BBC · MASTER · ELECTRON · ARCHIMEDES API

APRIL 1989 £1-40

BBCACORN USER

DTP ON THE CHEAP: Easy multi-column layout in View

SMALLTALK:



On the Archimedes in a big way

TAKING STOCK: Best of business on your BBC micro

MATHS ON THE ARC: Pin-point accuracy with floating-point

QUALITY PRINT: Better results from your dot-matrix



nriin

Best type-in game ever







PLAY IT AGAIN SAM 7 for the BBC Micro and Acorn Electron

Superior Software has combined three classic hits from other software houses (one new to the Electron) with one of its own top hits. The result is a top quality four-game compilation that combines variety with great value for money.

BBC Micro Cassette \$9.95 \$9.95 Acorn Electron Cassette BBC Micro 51/4" Disc .£41.95 BBC Master Compact 31/2" Disc...... £14.95

(Compatible with the BBC B, B+ and Master Series computers)

Please make cheques payable to "Superior Software Ltd".

(The screen pictures show the BBC Micro versions of the games.)

Dept 7PS1, Regent House, Skinner Lane, Leeds LS7 1AX. Telephone: (0532) 459453

SUPERIOR **SOFTWARE**

(Acornsoft is a registered trademark of Acorn Computers Ltd. Superior Software Ltd is a registered user)



and all major dealers





PLAY IT AGAIN SAM COMPETITION

Each copy of Play It Again Sam 7 contains a PLAY IT AGAIN SAM COMPETITION

Answer some straightforward questions on the card about previous Play It Again Sam compilations, and suggest possible games for future compilations, and you may be one of ten prizewinners.

Each prizewinner will receive all the previous Play It Again Sam compilations, or any other six games of his/her choice from the Superior Software BBC/Electron catalogue, and in addition will receive all future Play It Again Sam compilations on the day of release.

24 HOUR TELEPHONE ANSWERING SERVICE FOR ORDERS

OUR GUARANTEE

- All mail orders are despatched within 24 hours by first-class post
- Postage and packing is free.
 Faulty cassettes and discs will be replaced immediately.

 It is does not affect your statutory rights)

ACORNS



MICROMAN Computers

PASTURE LANE FARM,
PASTURE LANE, RAINFORD,
ST HELENS, MERSEYSIDE, WA11 8PU
PHONE 074488 3667



MAIL ORDER PHONE 074488 5242

Delivery Charges

Large Items

NEXT DAY CARRIER £9.00



Small Items
POST £1.00



All Prices
Exclude VAT
Please add 15% VAT

ACORN PREMIER DEALER: ECONET: SERVICE CENTRE

ARCHIMEDES 300 SERIES		SOUND/SYNTH PRODUCTS	
Archimedes 310 Base	835.00	EMR Achimedes Sound Synth	41.00
Archimedes 310 Mono	895.00	EMR Creations Disk	16.00
Archimedes 310 Colour	1055.00	EMR Studio 24 Plus	82.00
Archimedes 310M Base	895.00	EMR MIDI Board	66.00
Archimedes 310M Mono	955.00	Armadillo Mono Sound Sampler	128.00
Archimedes 310M Colour	1115.00	Armadillo Stero Sound Sampler	166.00
	2220100	Armadillo Fourier 'Spectre' Software	
ARCHIMEDES 400 SERIES		I	
Archimedes 440 Base	2529.00	CAD/DESIGN SOFTWARE	
Archimedes 440 Mono	2589.00	Autosketch	69.00
Archimedes 440 Colour	2749.00	Euclid	37.00
		ARC-PCB	159.00
MULTISYNC MONITORS		Realtime Solids Modeller	74.00
NEC Multisync 2	459.00	Super Dump	21.00
Taxan 770 Plus Multisync	499.00	Oak Professional PDT	299.00
ARCHIMEDES UPGRADES		COLTON SOFTWARE	
RISC OS - Available April 89	29.00	Pipedream	89.00
0.5 MB RAM (305 only) *	149.00	•	
Floppy Disc Drive *	115.00	CLARES SOFTWARE	
Acorn 20MB Hard Disc *	499.00	Clares Artisan	31.00
* Dealer Upgrade only		Clares Artisan Utilities	16.00
Double Opgrado omy		Clares Pro-Artisan	133.00
ARCHIMEDES EXPANSION CAR	ens.	Clares Render Bender - January 89	63.00
Acorn Backplane Podule	37,00	Clares AlphaBase	39.00
Atomwide 4 Way Backplane	53.00	Clares Graphic Writer	23.00
Computer Concepts ROM Podule	49.00	Clares Grapine writer	23.00
As above + Battery Backup	59.00	MINERVA SOFTWARE	
Acom I/O Podule	79.00	Sigma Spreadsheet	55.00
Acom MIDI Add-on to I/O	37.00	Minerva Deltabase	23.00
· ·	65.00		55.00
Acorn MIDI Expansion Card IEEE 488 - Intelligent Interfaces	275.00	Minerva System Delta Plus Minerva Gamma Plot	55.00
IEEE 488 - Intelligent Interfaces	273.00	Minerva Gamma Plot	33.00
WATFORD PRODUCTS		MISC APPLICATIONS SOFTWAR	E
5.25/3.5 Disc Interface	19.00	Flying Start	63.00
Archimedes - BBC Serial Link	25.00	U Connect	47.00
Archimedes Real-Time Digitiser	249.00	Signwriter (Large Text Fonts)	39.00
ARCHIMEDES LANGUAGES		BBC MASTER SERIES	
Ansi C	89.00	Master 128	399.00
		IVIASICI 120	377.00
ISO-Pascal	89.00	DILLI IDE MONITORE	
FORTRAN 77	89.00	PHILIPS MONITORS	225.00
Software Developers Toolbox	179.00	Philips CM8833 Med/RGB/CV	225.00
Assembler	179.00	Philips Green 7502	73.00
Prolog X	179.00		
LISP	179.00	BBC B/B+ UPGRADES	
Twin	26.00	Acom 1770 Disc Interface	49.00
Logotron Logo	60.00	Acom ADFS ROM	26.08
Archimedes BASIC Compiler	78.00	Acom DNFS ROM	17.91
ACORN SOFTWARE		BBC 5.25" DISC DRIVES	
PC Emulator	89.00	Single 400K 40/80T	95.00
1st Word Plus	69.00	Single 400K 40/801 + PSU	I () A () i
1st Word Plus Logistix	69.00 89.00	Single 400K 40/80T + PSU Dual 800K 40/80T	109.00 189.00

WATFORD BBC PRODUCTS	
Watford Solderless ROM Board	32.00
Watford 32K ROM/RAM Card	48.00
Watford 32K Shadow RAM Board	59.00
Watford Quest Mouse	25.00
Watford Quest Mouse + Paint	54.00
CONCEPT KEYBOARDS	
Concept Keyboard A4	115.00
Concept Keyboard A3	146.50
Primary & Secondary Versions Avai	ilable
AMX PRODUCTS	
AMX Mouse + Super Art *	63.00
AMX Mouse + Stop Press *	63.00
AMX Super Art ROM *	39.00
AMX Stop Press *	39.00
AMX Extra Extra	20.00
* Master or BBC/B + Version Avai	lable
CAMBRIDGE Z88 COMPUTER	
Z88 Computer	239.00
Z88 Computer SPECIAL PACK	299.95
ROLAND A3 PLOTTERS	
Roland DXY880A Plotter	545.00
Roland DXY1100 Plotter	629.00
Roland DXY1200 Plotter	869.00
Roland DXY1300 Plotter	1029.00
PRINTERS	
Panasonic KXP 1081	139.00
Star LC-10	165.00
Star LC-10 Colour	219.00
Star LC24-10	289.00

SITUATIONS VACANT

179.00

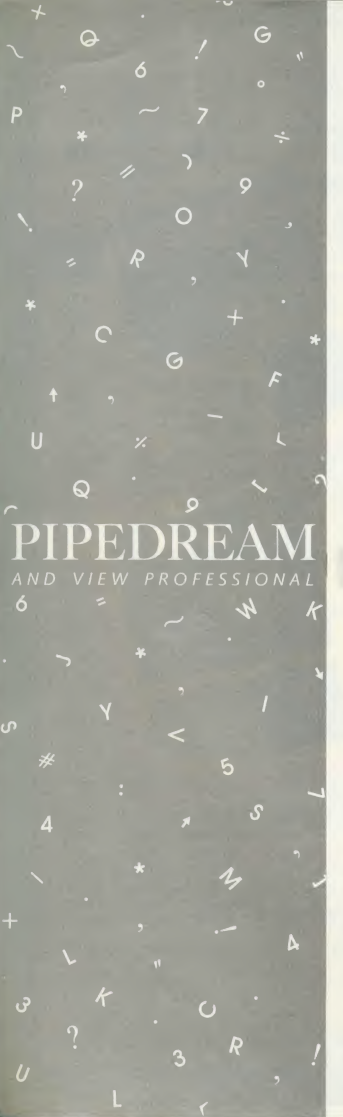
Epson LX800

Microman are looking for servicing and support staff with a detailed knowledge of the BBC Micro Archimedes, IBM compatibles and MSDOS In addition a knowledge of Unix

In addition a knowledge of Unix would be an advantage

SALARY NEGOTIABLE
Applications to

KEVIN SHAVE



6

R

S

PIPEDREAM

- o The best word processor for the Archimedes. It has dynamic on-screen page breaks, multi-column text and 'live' embedded numbers and calculations.
- o The fastest and most powerful spreadsheet for the Archimedes. It can sort, format text around numbers and store and quickly recalculate large models.
- o The most flexible database for the Archimedes. It can store a huge number of fields, search, sort and select records and have fields which are calculated from other values.
- o Complete integration of word processor, spreadsheet and database - no need to exchange data between several programs.
- o A mail-shot program which can store names and addresses, write the letter to send to them and selectively mail to each one, including calculations.
- o Ideal for writing invoices, statements and estimates: the text and figures can fit easily into a pre-designed form – and, of course, the figures are 'live'.
- An excellent way to record customer or sales information: keep a database of sales leads, sort it on different criteria, produce the required totals and select and print out the key information.
- o Compatibility with 4 different computers: the BBC Micro, the Acorn Archimedes, the Z88 and the IBM PC.
- o A pull-down menu and help system to make it easy for you to get started.
- o Built-in file transfer with PipeDream on the portable Z88 so that you can continue work away from your main computer.

SPELLCHECK

o PipeDream SpellCheck is now available, with a dictionary of 93,003 words and the ability to check over 40,000 words per minute on the Archimedes.

VIEW PROFESSIONAL

o The BBC Micro version of PipeDream which provides complete file compatibility with PipeDream and with the Z88 and which shares many of PipeDream's features.

PipeDream costs only £99.00 plus VAT, View Professional £60.00 plus VAT and SpellCheck £43.00 plus VAT.

To order PipeDream, View Professional or SpellCheck, or to find out more, call us on 0954 211472. You can pay by VISA or Access by phoning us with your card number. 🕿 🚟 🔼



FOR A FREE BROCHURE, COMPLETE AND SEND THIS COUPON PipeDream View Professional	AU/4/89
Name	
Address	
Post Code	
Post Code	

FAX (0954) 211607

BBCACOR

ISSUE NO 81

APRIL 1989

COVER



COVER FEATURE

Enjoy playing the superb Codename: Druid, pages 81-87

Cover by Geoffrey Appleton

EDITORIAL

ast year, no-one in the business could deny that the Acorn world had a hard time. There was very little good news about.

But recently, there seems more cheer to go around. Some dealers have commented that Arc sales are picking up well. Acorn's financial results, due out soon, will be much better than last year's three million loss. The R140 workstation arrived at the BETT show in January, and has been received well. And against the odds, Superior Software sold more games this Christmas than last - a bellwether for the home market. Other plus points include the growing number of mainstream games houses at least dipping a toe into the Arc market.

But the best news for us at BBC Acorn User is that there will be a BBC Acorn User show at Alexandra Palace in north London. We're already looking forward to seeing you there between July 21st and 23rd.

NEWS

Acorn User show returns 7

Computer programme on the

CUSTOMER HOTLINE	10
COMMS COLUMN	13
EDUCATION NEWS	15
PREVIEW	17

Minerva's Home Accounts. ProArtisan from Clares, and Megaprint NLQ, a multifonts package fom Saber Software, are checked out by our experts

NOTICEBOARD	18
READER SERVICE	18
BLUNDERBOX	18
FEATURES	



MATHS ON THE DOT

Tim Chappell shows you how and when to use the Archimedes floating point emulator

TELLING TALES 70

In a multi-cultural society it is healthy to understand cultures other than our own. We found some software that can help familiarise your children with the cultures of their class-mates

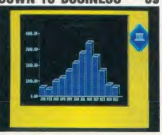
JOE'S JOTTINGS

There are many hybrid applications for your micro and a wordprocessor. I wonder if you've ever thought of the ones we've devised

RITE MINDS

Chris Ruseman has developed the greatest type-in game ever. Watch the druid weave his way around Stonehenge, collecting runes and avoiding foes. Happy typing!

DOWN TO BUSINESS



Roger Carus takes a second look at what's available for the Acorn user in business. This time, though, he looks at the more expensive end of the market

REVIEWS

GAMES PAGE 121

Sam Greenhill has been around all the software houses and fills us in on what to expect on the games scene for Easter

GAMES REVIEWS 123



Fish! from Rainbird, Impact Games' Orbital and the Last Ninja come under the eagle eyes of our games experts this month

QUALITY PRINTING

Dave Futcher looks at a range of well-established font packages that can produce really professional looking text in both old and new typefaces

TALKSHOP 128

Smalltalk-80, a programming system from Smalltalk Express, and the Arc 440 have a happy future together. So says Alex van Someren when he evaluates this educational programming environment

PLOTTING ON 131

The latest plotter from Roland is a cheap and reliable option. J C Dixon looks a little closer at the Roland DXY 880A

EDUCATION

15

Funds for data and research

TALES FROM AFAR

Chris Drage and Nick Evans take us into a multi-cultural environment and teach us a thing or two

REGULARS

HINTS AND TIPS

David Atherton helps control your errors, helps fix your discs, helps you print from your Electron, plus loads more

ARC AGORA

46



File comparison, colour cube notions and a graphic one-liner from Arc expert, David Acton

YELLOW PAGES	97
INTERLUDE	135
LETTERS	137
ADVERTISERS' INDEX	143
ACORN ABUSERS' DIARY	144
READER OFFERS 78,94	,130
NEXT MONTH	



Ray tracing graphics on the Beeb and Arc, swapping data with a Psion organiser, plus the best of education for school and home. ProArtisan and budget printers will be reviewed



Editor Graham Bell. Assistant Editor Pauline McLernon. Technical Editor Robert Miller. Editorial Assistant Christina Neal. Production Assistant Sally-Ann Sweeney. Art Director Ian Findlay. Art Editor Paul Holmes. Ad Manager Roger Mullins. Deputy Ad Manager Perry Hodder. Sales Executives Richard Power, Duncan Pringle. Ad Production David Noakes. Publishing Services Executive Seran Anderson Haddick. Group Editor Tony Quinn. Managing Editor Ellen Brush. Publisher Scamus Geoghegan Publishing Director Michael Potter. Editorial Director Christopher Ward.
Published by Redwood Publishing, 20-16 Brunswick Place, London Ni 6DJ. Tel: 01-490 1444. Telecom Gold 81: REDooi. Micronet 919992492. Printed by Riverside Press, Gillingham. Typeset by Ician Communications Group, Harlow. Colour by Trumps Studio, Ware, Herts. Print production by Aquarius Print and Design, London. Distributed by BBC Magazines, 31 Marylebone High Street, London W1. Redwood Publishing 1988. All rights reserved. Acorn is a registered trademark of Acorn Computers Ltd. Redwood Publishing is a registered data user. ISSN 0263-7416

66



TEL: 0276 72046 FAX: 0276 51427

Now available through PRES

Advanced Computer Products

range of software products

ADVANCED DISC TOOLKIT (01)/M/B/E/C

£34.50

Any Acorn user including Master, BBC B+, Electron, DFS, 1770 DFS, ADFS, 2nd & co-processors A.C.P.'s BEST SELLING product containing over 30 commands inc: powerful memory & disc editor, search memory/disc/basic, catalogue/unplug ROMS, load/run programs below page, automatic menu, file transfer (inc locked cassette files), ADFS utils etc etc ("It's superb"... Database Pubs. - "A top class toolkit - I have no hesitation in recommending it"... Acorn User Nov '86 (16K **EPROM & FULL MANUAL)**

ADVANCED CONTROL PANEL (20)/M/B/E/C

€34.50

ACP is a front end control panel language providing a sophisticated yet friendly interface between user and computer for access to Languages. MOS functions and the users own file utility etc. Main features include pull down windows, simple to change MOS configure, floating point calculator, file manager, SW ROM's facilities. (16K EPROM & FULL MANUAL)

'It's very easy to create an entire customised front end for your own use.'' – Acorn User, August 1987.

"I can recommend it to anyone who wants easy access to the Electron's functions." - Electron User, August 1987.

"ACP is much better than any of the other front end systems I've seen." - Acorn User, August 1987.

Colour Monitor

* Pull down windows operate throughout

* Users can create their own windows

ACPs main features are:-

PRES Archimedes Utilities — New Product . . . A low cost utility for Arc users containing . . . memory allocation map, screen mode table, file type listing, module interogator, continuous compaction and hard disc back-up Only £11 ex VAT, £12.65 inc.

Phillips CM8833 14" Medium Res. (600 - 285) RGB, CVBS, SKART, and audio inputs. Complete with BBC/Electron RGB lead. Securicor delivery included £213 ex VAT, £244.95 Inc.

ADVANCED ELECTRON DFS (05)/E

Electron & Plus 3 users . . . gain BBC compatibility by adding the Advanced Electron DFS (1770 DFS) this is the same disc filing system supplied with the BBC B+. Now you can produce and access (compatible) BBC disc based software. We can also supply 5.25" disc drives to add to your Plus 3 (inc 2nd drive adapter). "ACP has produced another superb ROM for the Electron" . . Electron User Feb (Supplied on 16K EPROM + DFS MANUAL)

Also DFS E00. An alternative to the DFS, designed for use in Sideways RAM (ABR) (14)/E + ABR (3.5" ADFS disc + manual) £19.99

ADVANCED ROM ADAPTER 2/M/E \$13.00 excl VAT: \$14.95 inc VAT An Acorn approved cartridge containing a card with special 'zero' profile sockets that allow you to fit compatible 8k or 16k EPROMS/ROMS. The cartridge is fully enclosed providing complete protection for your ROMS Simple to use - No switching - compiles fully to the Acorn (sideways) ROM filing system. "The best ROM cartridge is by far the ARA 2... A&B Dec 86

ADVANCED BATTERY-BACKED RAM M/E

A standard Acorn approved cartridge but containing 32k (2 x 16k) of sideways RAM. The added bonus is the battery-backed feature that holds the RAM contents when the power is switched off! Different ROM images can be loaded into either bank from ROM images previously saved. The banks can also be locked to imitate ROM use. Now it is possible to have View & ViewSheet in one cartridge every time you switch on. Other uses include &EOO ADFS, printer buffer, ROM software development. The use of ABR is simplified by the newly written PRES software utilities which include: -SaveROM, LoadROM, Lock, Unlock, Printer Buffer, Zero and MakeROM a new utility to put your own software from disc or tape into ABR and use the ROM filing system. All software is supplied in ABR with a simple menu to transfer the utilities to your own media. No hardware switching - totally software controlled. Instructions for using supplied software and necessary information for users developing their own applications.

"It's a superb add-on and a must for all serious Electron Users"...

Electron User

£39.00 excl VAT; £44.85 incl VAT

ADVANCED PLUS 7/M/E/B/C £39.50 ex VAT; £45.42 inc VAT An internal battery-backed RAM upgrade for the Advanced Plus 6. TWO 16K pages of Sideways RAM, battery-backed and featuring full write protect facility. Just like ABR but fitted internally & vacating a cartridge slot. This product is compatible with all Acorn BBC/Master & Electron computers.

ADVANCED DISC INVESTIGATOR (06) /M/B/E/C

£28.75

A very powerful Disc utility for standard & non-standard discs. Backup most protected discs, edit any type of non-standard disc, check & repair faulty tracks, create new disc formats, copy 40 track discs to 80 track discs, verify two

("ADI features an extremely comprehensive sector editor, and one of the finest I've_ ...Tubelink on Prestel) (supplied on 16K EPROM + manual) seen".

ADVANCED 1770 DFS

3 versions ADM/C(11) - ADB(12) ADE (13)

ACP have totally re-written the Acorn 1770 DFS, enhancing existing features & adding new ones. The result is a very fast and powerful disc filing system with the ability to operate in double density occupying both sides of a disc (640K). Automatic file relocation, improved file handling, 62 file catalogue and Sways RAM can be used as a fast RAM DISC. (16K EPROM + comprehensive manual)

PRINTER . . . Panasonic KX-P 1081 Graphic Epson Compatible NLQ ready to connect including capable, delivery and VAT £155.65 ex VAT £179.00 inc VAT (Spare Ribbon £5.50 ex VAT; £6.32 inc VAT)

DISC DRIVES	EXVAI	+ VAI
Cumana 5.25 dbl/sided 40/80 track, switchable, inc psu Cumana 5.25 single/sided 40 track, inc psu Cumana 3.5 dbl/sided 80 track, inc psu PRES special 3.5 single/sided 80 track, inc psu		£129.95 £129.00 £129.00 £67.85
PRES special 3.5 single/sided 80 track, the psu	.0117 [59.00	107.83

PRES - ADVANCED FILE MANAGER MIBIEIC

The ultimate 'front-end' for ADFS and DFS £25.00 ex VAT; £28.75 inc VAT

CISI LETTER 102 PAL SKI SC ZPprint	AFMexp Letter183 PALB SDC ZPZ6	APP letter184 PALM DU SDINFO ZPZH	APPS manualla PRSRAM SPEEDY	ASM manualib	changed manual 2	changes manualch
arget: Adv AFM s6	ASM s?	FS.:1.\$.AFP \$1 \$8	s2 s9	s3	s4	s5

Screen picture shows AFM in Copy mode on Master Turbo

AFM follows the PRES 'Master Plan' of upwards compatibility - it runs on Electron, BBC B, B+, B+128, Master 128 and Compact, with Second/Coprocessors and Acorn-compatibile versions of DFS & ADFS.

AFM has four distinct modes:

MENU - allows browsing through the files and directories on a disc. Files are started from a menu of up to 7 options chosen for a selected ROM. Loaders are provided for Basic, The Basic Editor, View, ViewSheet, ViewStore, ViewSpell, Edit, Wordwise (+) and InterWord. This list can be expanded infinitely using an Acom-approved OSWORD call... full details and example in the manual..

DELETE - allows files to be marked and then deleted with one keystroke. RENAME - allows one or more files to be marked and then renamed using a wildcarded name, ie one which varies with each file renamed. Thus you could rename s1, s2 and s3 to be s1 old, s2 old, and s3 old in one operation... and that's only the beginning! As well as using the whole of the original name you can also pick out individual characters to form part of the new name.

COPY - the strongest feature of AFM. It is a two stage copy routine. With both source and target directories shown on screen the files to be copied are marked. Once all the files have been marked copying is started and the computer can be left to get on with it!

Large files can be split across several disks, and recombined.

As much as possible of the computer's memory is used for copying files, including unused parts of shadow screen memory, sideways ram banks (inc. AP7), ram cartridges (inc. ABR (32K) and AQR (256K)), tube memory (up to 61K), B+ paged ram (12K) and unused parts of the Slogger Master Ramboard (Electron).

Comprehensive error trapping and recovery is provided, so a copying run will rarely have to be aborted unfinished! And there's much, much more.

THE ADVANCED PLUS 3

Now you can turn your Electron & +1 into a full disc system - no more waiting for tape loading or 'bad block' data?'
messages. A P 3 gives you.

1. A fully Acorn compatible 1770 interface

2. 80 track 3.5 disc drive, as used by Acorn (320K capacity)

OUR TOP Z

SELLING

PRODUCT

m

- Separate PSU 4. Acorn ADFS
- Welcome disc

6. Utilities

UNBEATABLE

PRICES

Full documentation

8. All the advantages of the original Plus 3 PLUS extra **ROM** socket

All this without dramatically increasing the required desk space!

Now well into the SECOND THOUSAND production. Remember - 2nd drives (3.5 or 5.25) can be added and the AP3 drive can be used on a BBC or Master computer! Also most Electron disc-based software is supplied on 3.5 ADFS discs

The only fully compatible disc upgrade running Acorn's own preferred filing system (supplied on Plus 3, Master 128, Master Compact and now the Archimedes)

EXTRA BONUS

3 games on disc - SNAPPER - DRAUGHTS - REVERSI

COMPLETE PACKAGE ONLY £109.50 excl VAT; £125.93 Inc VAT

ADVANCED PLUS 1... The plus 1 is the main expansion for the Electron. It provides the Centronics parallel printer, printer port, joystick interface and 2 cartridge slots into which go ROM cartridges including View, Viewsheet, Pascal, Logo and our own popular AP4 disc upgra

£50.00 excl VAT; £57.50 inc VAT

ADVANCED PLUS 6. . .a fully buffered 6 ROM expansion module for the Electron user. AP6 is fitted inside the advanced Plus 1 or modified Acorn Plus 1 (when used with the Acorn Plus 3, 5 ROM sockets are available). All sockets are designed to accept either ROM/EPROMS or RAM chips. A further feature is the optional AP7 upgrade.

"A marvellous piece of design. . .don't hesitate buy it!" - EU, May '88 £33.00 excl VAT; £37.95 inc VAT

Upgrade service available for original Acorn Plus 1 please call for details

MUSIC 5000

The popular BBC music synthesizer available for Electron users Required 1MHz buff (see AP5). Supplied as M5000 Synthesizer hardware, 16k ROM, disc utils, and full documentation.

Please state 3.5" ADFS/5.25" DFS

ADVANCED PLUS 5

A unique interface for those wanting the maximum expansion from just one slot in the PLUS 1 AP5 contains - A User port for connecting peripherals such as a mouse 1 MHz bus allowing Music 5000(e), prommers and various control devices to be added. Tube interface for connecting and Acorn 2nd processor or even a Master Turbo board (through a 'Co-Pto Adaptor') - & TWO spare ROM sockets (1 high priority). All hardware connections are Acorn compatible thereby allowing many BBC products to be added (remember that some software modification may be necessary for the Electron). So although some expansion options may appear ve on an Electron you do have upward compatibility

\$55.00 Ex VAT: \$66.70 inc VAT

Advanced Plus 2 ROM

We feel this is one of the best, low cost, additions we have produced for the Electron & +1 user, especially for Plus 3, AP3, ABR & AP7 users now with this easy to fit upgrade you can add.

1) Fix for Tape filling system in Hi-res screen modes. 2) * ROMS- displays ROM ROM images present. 3) * UNPLUG disable ROM RAM image. 4) * INSERT - enables or inserts a previously unplugged ROM. 5) * KILL - totally disables the Plus 1 6) * LOCK - locks a sideways RAM bank in ABR, AQR, AP7 7) * LROMS - locks all sideways RAM banks found. 8) * UNLOCK - to unlock a sideways RAM bank in ABR, AQR, AP7 9) * UROMS - to unlock all sideways RAM banks found 10) * SAVEROM - saves a ROM image to current filing system 11) * LOADROM - loads a ROM image from current FS into a RAM bank, 12) * FORMAT - will format an ADFS disc for Plus 3 or AP3 13) * VERIFY - tests every sector on an ADFS disc. 14) * VFORM formats and verifies an ADFS disc in one command. 15) *BUILD - creates a text file that can be used by *EXEC (ie IBOOT). 16) *LIST - displays a numbered listing of a text file 17) * TYPE - displays a file on screen with no line numbers. 18)* DUMP - to view a file's contents on screen. 19) * LANG - selects a default language to be booted on {CTRL-BREAK} 20) * HELP provides a full 'help' list on all the ROM's commands. 21) * AQRPAGE selects specified page in AQR.

Now there is no need to search for your utilities disc every time you want to Format Verify a disc, Build a !BOOT file or lock/unlock/Load a ROM image into the ideal companion from the company that ABR PLUS much more produces the Acorn Plus 1

£11.00 ex VAT; £12.65 inc VAT

The AP2 is the definitive Plus1 ROM. ... I'm not sure what i'd do without it. like all of PRES's other products, it's been well worth waiting for"

FILING SYSTEMS

ADFS VERSION 1.1

Suitable for existing Plus 3 or A.P. 4 users. This new version has the software fixes for Zysyshelp, write protect disable & compaction. Also Winchester code has been replaced with the necessary driving software to handle AQR as a 256k RAM DISC Please note - ADFS is Acorns adopted standard filing system supplied on the Plus 3, Master 128, Master Compact & now the Archimedes. Supplied on 16k ROM with Welcome disc & utilities. Please state 3.5/5.25 welcome disk.

£14.95 ex VAT: £17.19 inc VAT

(ADFS manual supplied separately)

ADFS EOO

For Electron users with either Plus 3 or A P.4 and 32k of S/W RAM i.e. ABR. All the benefits of ADFS but without all the loss of RAM! Includes all the software fixes call for managing the new & original ADFS. One of the most frequent question we are asked: "How do I get back the memory lost on my Plus 3 system?" Answer: PRES ADFS & EOO regains 3.75k leaving page (ii & EOO the same as Tape! ADFS EOO supplied; 3.5 ADFS (manual available separately)

£14.95 ex VAT; £17.95 inc VAT

5.25 ADFS (manual avail. sep.) £14.00 ex VAT; £16.10 inc VAT 5.25 DFS(2 discs+ADFS manual) £19.00 ex VAT; £21.85 inc VAT (See Special Package Prices)

DISC INTERFACES (Plus One required)

AP3 INTERFACE: As supplied with AP3 package. A fully Acorn compatible disc interface that will accept any standard 5.25 or 3.5 80T drive with PSU. It runs Acorn's ADFS (as supplied on Acorn Plus Three, Master 128, Master Compact and now the Archimedes) supplied with A.D.F.S. manual and welcome disc + Utilities and 3 bonus games (please specify 3.5 or 5.25 80T format). Also provides Price £52.00 ex VAT £59.80 inc VAT

AP4 INTERFACE: A fully Acorn compatible disc interface that will accept any standard 5.25 or 3.5 drive with PSU. It runs the 1770 DFS (as fitted in the BBC B) Price £60.83 ex VAT £69.95 inc VAT

AP34 INTERFACE: Get the best of both filling systems. Now available from PRES the ultimate interface. Fitted with both Acorn approved filling systems. . . Acorn's current standard ADFS and Acorn 1770 DFS (which can be run at &EOO) ADFS and DFS manuals supplied + ADGFS welcome disc with utilities.

Price £69.55 ex VAT £79.98 inc VAT

SOFTWARE PRODUCTS

ADVENTURE GAMES 5 different adventure discs.- Ultimate Prize, Dreamtime, Priate's Peril, Taroda Scheme & Stranded. All 3.25 ADFS £6.95 ex VAT £7 99 inc VAT each disc

Advanced Games Compendiums - on disc with so many of our products Advanced Games Compendiums - on disc with so many of our products providing more 'serious' add-ons for the Elk; we thought it was time to allow easy Access to some of the favourite games ON DISC! Three volumes of popular games, previously only available on tape, now 'instantly' loadable from menu on disc. Titles such as Croaker, Felix & Fruit Monsters, Killer Gorilla, Danger UXB, Swoop, Ghouls, Invaders, Swag, Galactic Commander, Felix in the Factory. Bumble Bee, Gauntlet, Frenzy, Moonraider, Positron etc. etc.. Each volume contains EIGHT menu selectable names. contains EIGHT menu selectable games

3 1/2 ADFS £9 99 ex VAT £11.49 inc VAT 5 ¼ DFS: £8.99 ex VAT £10.34 inc VAT View the Acomsoft word process for the Electron & +1 inc. full documentation

Total

ViewSheet The Acornsoft. spreadsheet for the Electron & +1 inc. full £14.95 inc VAT View & ViewSheet special price £22.00 inc VAT

SPECIAL PACKAGE PRICES

AP1 + AP3	£139.00 ex VAT	£159.85 inc VAT
AP1 + AP6	£77.00 ex VAT	£88.55 inc VAT
ABR + 3.5" ADFS E00	£48.65 ex VAT	£55.95 inc VAT
ABR + 5.25" ADFS E00	£46.95 ex VAT	£53.99 inc VAT
ABR + 5.25" DFS (ADFS E00)	£51.00 ex VAT	£58.65 inc VAT
AP5 + Music 5000	£152.17 ex VAT	£175.00 inc VAT
AP7 + 3.5" ADFS E00	£49.52 ex VAT	£56.95 inc VAT
AP7 + 5.25" ADFS E00	£48.65 ex VAT	£55.95 Inc VAT
AP7 + 5.25" DFS (ADFS E00)	£52.13 ex VAT	£59.95 inc VAT
AP4 + CS400	£147.78 ex VAT	£169.95 inc VAT
AP1 + AP4 + CS400	£189.00 ex VAT	£217.35 inc VAT

·········· ACCESSORIES ·········	ex VAT	Inc VAT
Electron power switch This useful accessory provides a		
double-pole in-line switch with a new power jack-plug		
already attached; just connect to the existing lead, having		
removed the old jack-plug.	£3.96	€4.55
Plus 3 2nd drive adaptor converts the fitting at the back of		
the original drive which has been configured to Drive 1.	€6.91	£7.95
AP3 2nd drive lead replaces existing drive cable with one		
containing an extra connector for adding a second drive		
configured as Drive 1.	25.96	26.85
Electron Advanced Users Guide		£3.95
ADFS Guide Manual		€5.00
DISCS 3.5 10 in plastic library box		£19.95
5.25 twin gift pack		€1.49

BBC C Compact E M Master Electron Qty

Please send order to:-P.R.E.S. LTD., CHOBHAM, Surrey, England, GU24 8LZ. Tel: 0276 72046 (24 hr). Fax: 0276 51427

(Mail order only)

All our prices include UK delivery & VAT



please include your tel. no.)

Name	
Address	
Postcode	
Tel:	
Credit Card No.:	Exp date(Ref A11

Product

ulv '88



BEEBUG

MAGAZINE & USER GROUP

with 7 years of experience in supporting the

BBC MICRO & MASTER

RISC USER

MAGAZINE & USER GROUP

dedicated to the Archimedes



Over 20,000 Members

already benefit from: a magazine full of new ideas, stimulating programs and useful hints

free help from our technical support team, showroom with friendly knowledgeable staff, swift mail-order service,

our own software range at 25% discount to members and 5% discount on a wide range of other products, trade-in service to upgrade your system

All for just £14.50 a year!

For more information on BEEBUG ask for our free INFORMATION PACK

SUBSCRIPTION RATES (1 YEAR)

BEEBUG BEEBUG and RISC USER joint subscription £14.50 UK, BFPO, Ch. I. £23.00 £20.00 Rest of Europe & Eire £33.00 £25.00 Middle East £40.00 £27.00 Americas & Africa £44.00 £29.50 Elsewhere £48.00 Americas & Africa £44.00

I would like to subscribe to, and become a member of:

BEEBUG

Magazine and Support Group

RISC USER

Magazine and Support Group
Please Tick



V/11/10

Send to: BEEBUG LTD

Dolphin Place, Holywell Hill, St. Albans. Herts AL1 1EX or telephone our 24 hour hotline: St. Albans (0727) 40303, Fax: (0727) 60263, Micronet: *BEEBUG

Signatur

(all cheques must be in pounds sterling.

NEWS

NEWS IN BRIEF

If you're stuck for summer holiday ideas and need to brush up your computer skills, a place on Bradford and Ilkley Community College's Creative Computer activity holiday could be the answer. Up to 12 students on the week-long July courses will be able to program BBC computer and get to grips with a range of software and peripherals. The organisers suggest that the course is particularly useful for teachers who use BBC Micros at school. There is also time to explore Bradford. Panasonic has released a new 9-pin printer to add to its existing dot-matrix range. The KX-P1180 is Epson and IBM



compatible. It also includes a

paper-parking facility and fair-

Panasonic's 9-pin KX-P1180

ly fast printing. There are two draft and three near letter quality fonts - Courier, Prestige and Sans Serif. It is now available, priced around £250. A new text processor for the Archimedes, Premier from Circle Software, includes a new feature the makers are calling 'dynamic text'. This allows names and addresses, figures and dates to be updated or changed without having to change the main file. The program also claims all the features of wordprocessor, including keyboard macros, as well as database and spreadsheet functions. Premier will initially cost f,50 but this will rise as more features are added; a demonstration disc is also available for f.s.

Show set for July

BBC Acorn User is launching a new series of exhibitions in July, in co-operation with Acorn and the BBC. The show is set to be the event of the year for Acorn and BBC micro owners.

The three-day event will be run July 21st-23rd, at Alexandra Palace in North London – a venue famous as the site of the first BBC television transmissions.

The new show follows on from the Acorn User Exhibition, last held at the Barbican in 1987. Then, over 17,000 people turned up to see Acorn launch the Archimedes. The new show will be similar but bigger. As well as Acorn itself showing off the Archimedes, Risc OS, DTP and the latest Unix machines, there will be dealers and trade stands giving



The BBC Acorn User Exhibition - 'It'll be the show of the year'

you the opportunity to buy the best in hardware and software. Plus there'll also be seminars and advice shops to help you get the best of your micro.

Pres' John Huddlestone said he was 'delighted to hear BBC Acorn User is reaffirming its commitment to exhibiting and supporting the Acorn market.' Chris Jordan of Hybrid Technology commented 'It's very good news, especially that Acorn is going to be there.' And Nova Fisher of Minerva agreed – 'It'll be the show of the year.'

New fonts for DTP

Acorn DTP, the Risc OS desktop publishing package written by First Word Plus author GST, will contain an upgrade to Risc OS when it comes out in May.

It has a new Font Manager module on disc, which replaces the font system in the Risc OS ROMs. *DTP* will come with a very basic range of new-style outline fonts, just Times (Trinity), Courier (Corpus), Helvetica (Homerton), plus another face for headlines and symbols. Each should be in roman (normal) italic, bold, and bold italic styles.

Also bundled with the system will be extra printer drivers to supplement the dot-matrix and PostScript drivers that come with Risc OS. In particular, there are drivers

The whol about £150, Archimedes takes advant tasking and of Risc OS.



Acorn Desktop Publisher

for the Hewlett Packard Laserjet (much cheaper than PostScript laser printers) and Integrex colour ink-jet printers. There are also improved versions of the original DM and PS Risc OS drivers.

The whole system will cost about £150, will work on an Archimedes 310 or 440, and takes advantage of the multitasking and message passing of Risc OS.

Informix signs up for R140

Acorn has signed up a group of major Unix software suppliers to support the R140 workstation.

The applications lie in three areas – databases, 'fourth generation languages' and office automation. As well as the *Uniplex* office suite already announced, there's *Q-Office* from Quadratron. *Tetraplan* is an accountancy suite.

Informix is the Unix world's most-used relational database manager, and can be used to develop complete database systems. MPD's Sculptor and Thomson's Sea-Change also allow you to build your own applications more simply than in C or Cobol. This gives the R140 a solid base of top-flight software in the corporate and commercial market.

AT £9.95 FREE MODE I subscription

WE'RE REALLY TALKING!

Now, you can turn your computer into a communications terminal that will download free software, access up-to-the-minute computing information, play exciting multi-user games, talk to other people (and computers) - and a lot more - all for just £9.95.

In other words, you can now join Micronet* - and discover a whole new world - for less than half the normal price if you apply before March 31st 1989.



FREE SOFTWARE

On Micronet you can browse through an extensive software library of free programs, select one and then download it.

We now have software for all popular machines, from the Spectrum to PC compatibles, including the Atari ST and the Amiga.



INFORMATION

Micronet is also a computer magazine. Our computer news area is updated every day, so there's no better way to stay up-to-date, and our software reviews and features for all popular micros mean Micronet members are

always better informed.

Add to this Prestel's massive database and you'll have all the facts at your fingertips.



ENTERTAINMENT

Micronet is not just informative, it's also a lot of fun! As a member you'll have access to a range of games. including the UK's most popular multi-user game. Shades, where the action is

live and so are your opponents!



And the good news is that

COMMUNICATIONS

Join Micronet and use your computer to communicate with thousands of

other users. From electronic mail,

teleconferencing, Micronet lets you

telex and fax to chatlines and

do the talking.

at £9.95, not only is your first quarter's membership to Micronet now less than half price, but using Micronet starts at just 50p

Low Cost

an hour - and that includes telephone charges! Wherever you are, Micronet is just a local phone call away.

And if you need a modem, we'll even give you one free when you take out a vear's subscription.

Just phone our Sales Desk on 01-837 7872 or clip the coupon today for more information and a free brochure.

Join Micronet, and get talking!

FREE-DEMONSTRATION

If you have access to a modem (1200175 band) and viewdata communications software you can see a free demonstration of Micronet. Just Dial 021-618 1111 and use the ID 4444444444 and password 4444.

You can look up a local telephone number once on-line.

lame:	
Address:	
Tel. No.:	12
Age:	AU/SP/4 89

Return to: Micronet, Telemap Group Ltd, Durrant House,

Machine Type:

Euclid on the move

Users of the Archimedes design package Euclid can now bring their designs to life with Mogul, an animation add-on for the program. Only a few frames in a sequence need to be drawn - the computer can calculate the rest - and characters created with Euclid can move against a background imported from an art package such as Artisan. Registered users can buy Mogul for £,20, and a new Risc OS version of Euclid is also now available for f.70, as well as a public domain 'film projector' to allow cartoons developed with Mogul to be distributed to non-Euclid users.

Going bananas

Castle Associates has updated its Banana Interface, a board for teaching control and modular technology and industrial computer applications as part of craft design and technology lessons. Designed with the help of CDT teachers the unit claims to be pupil proof and comes complete with cables to attach it to a BBC micro. The manual includes suggested projects and the package costs £201.25.



Banana interface for CDT classes

Opt for science

Two new resource packs from Chalksoft are aimed at GCSE Science students. Optics A and C costs £23 for the BBC B and Master, £25.30 for the Compact, and pupil workbooks are £3.95. An Archimedes version will be released in the summer.

BBC TV puts software on show

The BBC's new computing programme now has a name – The Software Show – and a host of celebrity presenters. It will be broadcast on Sunday April 2, and will be presented by Carol Vorderman, who used to do the sums on Channel 4's Countdown. And a special magazine, packed with programme information, will be issued free with the next issue of BBC Acorn User.

Several specialists will be on hand to show how using computers makes their hobbies easier and more interesting. Wildlife expert Tony Soper will be using the BBC Soft program Birdspy, and radio personality Fred Housego will be testing the Autoroute program in a race to Sandy in Bedfordshire. Gordon Honeycombe will be looking to a



Tony Soper will test BBC Soft's Birdspy on The Software Show

computer to discover his family history. Viewers will be able to send off for *The Software Show* magazine, but readers of *BBC Acorn User* will find a copy attached to the next issue.

'We see the magazine as a very important part of the programme,' said John Allen, a member of *The Software Show* production team. 'There's going to be much information people will want to note down, so we need something they can refer to.'

The programme is likely to be repeated in half-hour segments on weekday evenings on BBC1 television.

Software on file

The range of educational software available for the BBC micro continues to increase and most programs released for the machine now fit into this category in some form or another.

Many programs are developed by small companies without large publicity budgets so it is often difficult to find exactly the right programs for a particular child or subject.

A new service set up by two teachers, Bright Sparks, aims to change all this.

The company has produced a range of catalogues listing and describing educational software suitable for particular age groups and machines. Two versions of the catalogues are produced, one is

suitable for teachers and one for parents.

'We cover the range of BBC machines from Electron to Archimedes,' explained director Elizabeth Rose who set up the company along with Rosemarie Lawy. They use their classroom experience to select programs which they believe will work well in lessons; software suitable for parents is chosen for its general educational value.

As well as the catalogues, Bright Sparks will, when required, search its database for programs to meet specific requirements. 'We get a lot of enquiries about special needs programs and equipment,' said Rose. There is no charge for this service.

Arc, Art and Unix

Qudos has turned the Arc into a specialised graphics terminal running X-windows. X is the Unix graphics standard, and is supported by the Acorn R140. You need an Arc 440 and a network podule (like the one in the R140), plus Qudos' f.340 X-windows network to connect your Arc to an Ethernet, including an R140 or other Unix machine and run X-windows based applications. Qudos' managing director Chris Stenton says the A440 stands up well against dedicated X terminals, 'The cheaper X terminals have only partial X-window capability, and are slower than the Arc.'

Acorn pushes into schools

Acorn has set up a schools service to publicise software releases for the Archimedes and BBC micro. The idea is to update teachers on new products by regularly posting them a brochure with details of the latest releases.

This free scheme will also include a technical helpline and use of SID, Acorn's Support Information Database bulletin board.

Software developers have greeted the scheme enthusiastically, although they have to pay for inclusion of their products. Dave Clare, of Clares Micro Supplies, said 'It's a good idea. The obvious advantage of it is that companies like us will be getting

through to the right people in education.'

Primary and secondary schools nationwide have been sent enrolment forms, regardless of whether they own an Acorn machine or not. Ron lones, education inspector for micro electronics in Lincolnshire, is glad of Acorn's help and expressed another advantage. 'We are inundated with requests for help so I think any close link with the manufacturer is a positive demonstration of commitment and support," he says.

Subscription forms have been sent to schools, but any which have slipped the net should contact Acorn's marketing department.



To celebrate the sale of 200,000 Masters, Acorn has donated one to the 'total environment room' of Westway special school in Burnley. Headteacher Stephen West (left) received the machine from Acorn's Harvey Coleman.

Valiantly road

A new product from Valiant Technology looks set to give children an early introduction to geometry and programming. The well-known robot manufacturer has designed Roamer, a free-standing, battery operated robot with a built-in keyboard. Various

step movements and degree turns for the robot to carry out can simply be keyed in.

Interchangeable tops mean that the Roamer can be customised to tie in with project work. Roamer is available to schools for £86, but everyone else has to pay f.109.

THE COMMS COLUMN

Eureka 2 is a new board | for Archimedes users, running on David Joyce's ArcPort software, mentioned before in this column. Despite only just starting, this is a full-featured board, containing an amazing nine megabytes of downloadable Archimedes software. Included (for subscribers) is the entire range of Archimedes Shareware, distributed Norwich Computer Services, several C programs from the Amiga recompiled in ANSI C to work on the Arc, and much more. This is native Archimedes software, not PC or BBC emulator material.

With all this downloadable software, it's good to know that the board is running on the ultra-reliable Miracom WS3000 modem, and therefore supports all speeds from 300 to 2400 baud, including 1200/75. An archiving/dearchiving program, similar to those used in the PC world is available, and this is needed to unpack the majority of files.

Also present on Eureka 2 are many articles about the Archimedes, and facilities for uploading your own programs to be distributed as shareware, the free distribution system where you leave your name and address for donations. Who knows, you might even earn something.

accept reverse V23 (75/1200) operation, to allow V23-only modem users to upload material at 1200 baud. The speed selection is automatic, depending entirely on your logon speed. The board can also be used to send messages to Norwich Computer Services. The sysop of Eureka 2 is Archimedes expert Alan Glover, and the board runs 24 hours a day on 01-683 0629.

The original Eureka 1 board in Norwich, mentioned Telecom Gold 72:MAG11596 or in this column in February, Prestel 942876210.

has moved location to Carl Wright's home, which should mean a more reliable service. The number is unchanging at (0603) 250689.

New on Telecom Gold this month is the Password database, an 'electronic trading floor' which contains a large database of electronic components which can be ordered from trade distributor Macro. The system gives price breaks for various quantities. More details from Password on (0800) 200700.

Featured bulletin board this month is ESoftC of Cambridge, a PC-orientated board which nevertheless contains much of interest to Acorn owners. Among the special interests groups on the board are sections for BBC micros, Archimedes, and a special section for Master 512 owners. This particular section features all the latest Master news including most of the information which used to be present on the Tubelink database on Prestel, including the 512 software compatibility charts, and lots of general information on the 512.

There are other sections of the board which are also relevant to 512 users, such as a forum for Turbo Pascal programmers, and of course, there is a large collection of To encourage this, the downloadable PC software, board has been set up to much of which runs perfectly on the siz.

> David Bloor, co-sysop of ESoftC is a keen 512 user, and himself participates in the 512 message section, where you can ask all those tricky questions about your 512. ESoftC runs 24 hours a day, using 300, 1200, 1200/75 and 2400 baud.

> If you have any comms news for David Atherton, write to him bere at BBC Acorn User, or contact him on his mailboxes

Acorn Computers Ltd. is already established worldwide with its high performance quality computer systems and is the only company in Europe to have developed its own RISC processor. We are constantly striving to

improve existing products and have an impressive development programme for new products and new markets. As an Acorn user you may have the skills we need to ensure that our programme stays on course.

UNIX SUPPORT SPECIALIST

Ideally a Computer Science graduate with at least 2 years in-depth Unix experience, including System V on Ethernet, with associated packages. A professional appearance and good interpersonal skills are essential as the role also entails attendance at exhibitions and dealer/distributor events. The successful candidate will liaise closely with Research & Development and Software Quality Assurance staff in order to maintain and expand his/her Unix knowledge.

Ref AU/JG/001

TEST DEVELOPMENT ENGINEER

To develop software and hardware facilities for the testing of new products and peripherals. Experience of BBC BASIC, Assembler and "C" is required, together with the ability to work under minimum supervision. Key tasks are the development of production test equipment, dealer test software, field diagnostic software and design reliability tests.

Ref AU/GB/002

SOFTWARE QUALITY ASSURANCE

Using the latest in state-of-the-art technology, you will be employing your sound programming skills, ideally gained with Unix, C, Pascal or Modula 2, to test and validate the software and firmware elements of all Acorn

products. There is much liaison with internal resources and third party auditors and we seek applicants at engineer and senior engineer level who thrive in an environment working to high standards and tight deadlines.

Ret AU/AC/003

TECHNICAL AUTHOR

At least 3 years technical publications experience in the micro-computer or software industry is required for this role. You will be agreeing documentation requirements with Product Management and taking the specification through to the completed manual. En route, you will be liaising with R&D, graphic designers, typesetters and printers, ensuring that the final publication is delivered on time and to the required standard.

Ref AU/PG/004

MARKETING SUPPORT

An ideal opportunity for an enthusiastic graduate or equivalent with one to two years work experience who wishes to gain first-hand operational experience of marketing roles. You will be articulate and familiar with the use of WP and DP. You will assist the market sector managers and will be responsible for co-ordinating activities and projects across key market sectors and developing a central support function using the latest computer technology.

Ref AU/RC/005

We offer sound career prospects, training to meet future needs, excellent salary packages and benefits which include assistance with relocation where appropriate.

To apply for any of these positions, please

write with full career details to Mrs. Janet Henson-Webb our Senior Personnel Officer at: Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge CB1 4JN. Telephone: 0223 245200.



The World's Fastest Micro Now Available on 0% Finance From BEEBUG - The Archimedes Specialists

rchimedes VOTED 1987 MICRO 1987 MICRO COMPUTER COMPUTER OF THE YEAR!

everything you do happens instantly.

In addition to BBC Basic, high level languages such as 'C' and 'Pascal' can be used for specialist applications.

The 310M includes a built-in PC

Emulator which will run over 90% of MS-DOS software including LOTUS 123, D-Base III, MS-WORD etc.

With 0% finance repayments for a 310 Colour System at only £121 per month.

BEEBUG the leading specialist Archimedes dealer offer the best deals as well as comprehensive

support for you and your computer.

310 Mono

RISC USER

Subscribe to Risc User (£14.50), the Archimedes magazine, when you purchase your Archimedes and we will supply a 310M system for the price of a 310. purchase your

We will also supply you with 10 discs, lockable disc box and printer lead all free of charge.

Now over 9 months. Please phone for an application form. Return it with the deposit application form. Return it with the deposit and we will be able to despatch your and we will be able to despatch page machine within 48 hours of receipt. 1029.25 111.25 1098.25 117.25 1282.25 130.25 310M Mono 803.85 872.85 89.85 310M Colour 2908.35 298.35 3161.35 317.35 305 Colour 1056.85 111.85 960.25 96.25 440 Colour 1029.25 124.25 440 Colour 305 Mono

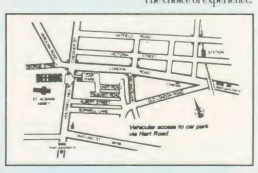
> To find out more phone or write now.

Beebug Ltd, Dolphin Place, Holywell Hill, St. Albans, Herts AL1 1EX

We offer a complete service. including Advice, Technical Support, Showroom, Mail Order and Repairs. Our showroom in St. Albans stocks everything available for the Archimedes.

Should you prefer, we are also able to offer credit over 24 or 36 months at offer credit over 24 or 36 months 27.5% for 13.75% flat rate (typical APR 27.5%) for we are also able to offer up to \$225 for your old BBC computer. Please ask for written details. we are also able to oner eyour old BBC computer. for written details.





Opposite Clarks Camera Shop on Holywell Hill **OPEN**

9 am - 5.30 pm Mon - Sat Thursday open late 'til 8pm

0727 40303





False colour is a feature of York's workstation

Arc is taught a brighter image

The Archimedes could be in the front line of the fight against crime if current research work using the computer at the University of York is successful. Senior electronics lecturer Nigel Allinson has developed an image processing workstation based on the Archimedes and is teaching it to recognise familiar faces and objects.

The project uses two Archimedes 440s fitted with a video digitising expansion card developed at the university. 'Because the computer can process information so quickly there is no need for an external framestore,' says Allinson. He chose the Archimedes because the RISC chip was of innate interest; it was also cheap.

The video processing work is part of a project studying neutral networks, the way the human brain processes data. *Computers see things differently to us and however quick they are at, say, multiplying two huge numbers, they're slow at making sense of the world around them when it is presented as visual information. Allinson's research aims to mimic neural activity using the computer.

The Micro User shows will not take place this year. Would-be exhibitors ringing organisers Database to book stands at the shows, usually held in May and November, were told that there would now be no shows.

'We are not running an independent Micro User show this year,' confirmed Database spokesman Andrew Godsall. 'The show wasn't making any money and it would be uneconomic to continue.

Visitors to the last show, at London's New Horticultural Hall last November, noticed that there were fewer stands. But for companies trying to establish themselves or their products, the lack of a show dedicated to BBC and Acorn machines at which to exhibit could mean problems reaching their customers.

CUSTOMER HOTLINE

■ Welcome to another Cus-1 tomer Hotline. In case you missed the first three, the aim of this column is to inform you of the latest happenings in customer support at Acorn. This includes new application notes you can obtain from us, what's on SID (Acorn's Support Information Database) and reminders on how you can obtain technical support from Acorn.

In about a month's time, that is early in April, Risc OS will start to be available from your local Acorn dealer for you to buy for your Archimedes micro.

To provide a good degree of support for this upgraded operating system, Acorn is setting up a Risc OS forum on SID. Within this forum. you will be able to share ideas, comments and problems with other users. Unfortunately, this service will be restricted to registered SID users only, but why not take advantage of our three month trial period and apply now?

The new Acorn retail price list is now out, and includes prices for the R140 Unix computer systems, stacking FileStore Econet fileservers. and site licences for Acorn software amongst things. A copy can be obtained from Customer Support.

Other new product literature that is available from Customer Support includes leaflets for the R140 computer system, the release 2 compilers (Fortran 77, ANSI C & ISO Pascal), Twin (a text editor which is suitable for use with the compilers) and the Software Developer's Toolbox.

Two application notes this month, both about running software on the Archimedes range. 6502 to ARM, looks at the issues involved in porting software for Acorn's 6502-based micro- leave a message on SID.

computers, the Electron, model B and Master series, on to the Archimedes range of micros. It covers matters such as legality of porting, evaluation of portability, transfer of software and resources available to assist the porting. Archimedes 6502 Emulation addresses the problems of running software under the various 6502 emulators, such as directly addressing the screen, emulating the Disc Filing System under the ADFS and using operating system routines. Both application notes are available from Customer Support, or again they can be downloaded from SID.

I lust a reminder for those of you with release 1 compilers for the Archimedes.

Release 2 is now available and you can upgrade your existing compilers by sending the discs with a cheque for £30 per compiler to Acorn Direct, Studland Road, Kingsthorpe, Northampton, NN2 6NA.

This upgrade is required before you can use the symbolic debugger which comes as part of the Software Developers Toolbox.

I Just a reminder about writing to Customer Support. To ensure the mail reaches us quicker, the proper address is Customer Support, Acorn Computers Limited, Fulbourn Road, Cherry Hinton, Cambridge CB1 4 [N.

If you want to find out more about SID, try the guest system on (0223) 243642. You'll need viewdata terminal software set to 1200 baud receive, 75 baud transmit, 7 data bits and even parity.

You can write to Phil Colmer and the Customer Support department at Acorn Computers, Fulbourn Road, Cherry Hinton, Cambridge CB1 4/N. If you've got a suitable modem, you can

The recognised Archimedes specialists

MEMBERS SPECIAL OFFER WHEN BUYING AN ARCHIMEDES SYSTEM

Printer Lead, Ten 3.5" discs, Lockable disc box And Either Free upgrade to Risc OS & Artisan Package

Free PC Emulator

When buying a 440 we will also give you absolutely FREE, 1st Word Plus and Acorn's Software Developers Toolbox in addition to the above offers.

PRICE GUARANTEE

As an alternative to the above deals, we will match any current offer available from other reputable official Acorn dealers.

ARCHIMEDES 300 SERIES

0190G 305 Entry System	803.85	763.66
0191G 305 Mono System	872.85	829.21
0192G 305 Colour System	1056.85	1004.01
0193G 310 Entry System	960.25	912.24
0194G 310 Mono System	1029.25	977.79
0195G 310 Colour System	1213.25	1152.59
0257G 310M Entry System	1029.25	977.79
0258G 310M Mono System	1098.25	1043.34
0259G 310M Colour System	1282.25	1218.14

ARCHIMEDES 400 SERIES

0263G	440	Entry System	2908.35	2762.93
0265G	440	Colour System	3161.35	3003.28

ACORNSOFT

1080D Ansi C	113.85	108.16
1081C ISO Pascal	113.85	108.16
1082D Fortran 77	113.85	108.16
1083B Twin	33.35	31.68
1084D Logistix	113.85	108.16
1086D Prolog X	228.85	217.41
1087D Lisp	228.85	217.41
0900B PC Software Emulator	113.85	108.16

1st Word Plus

1st Word Plus is a mouse driven word processor which takes full advantage of the user-orientated desktop features of the Archimedes system. It is suitable for both absolute beginners in word processing and experienced users of other word processors.

Stock Code 1088D

Members Price £87.34 Normal Price £91.94

1088D 1st Word Plus	91.94	87.34
0902D ARM Assembler	Package 228.85	217.41

OTHER SOFTWARE

0903B	EMR Sound Synthesiser	49.95	47.45
0904B	EMR Creations Disc	19.95	18.95
0948C	EMR Studio 24	99.00	94.05
0905E	Logotron Logo	69.00	65.55
	Pipedream	113.85	108.16
0917B	Pipedream Spellcheck	49.45	46.98
0908C	Flying Start II Database	99.95	94.95
0909B	Archeffect	24.99	23.74

0910B	ArcTFS	29.95	28.45
0911B	AutoSketch	91.54	86.96
0912B	ARC-PCB	99.95	94.95
0913B	ARC-PCB (with autorouting)195.00	185.25
0914B	Lingenuity Presenter	29.84	28.35
0938C	ABC - Basic Compiler	99.95	94.95

BOOKS

1242C Programmers Ref. Man.	29.95	28.45
1211B Arch. Assembly Lang.	14.95	14.20

CLARES

0937C	Pro-Artisan	169.95	161.45
1095C	Artisan	39.95	35.96
1099C	Artisan Support Disc	19.95	18.95
1096C	Graphic Writer	29.95	26.96
1097C	Archimedes Toolkit	39.95	35.96
1098C	Alpha Base	49.95	44.96
1094B	Sound & Graphics Demo	11.50	10.93
1079B	Arc Buffer Module	19.95	18.95
1078B	Render Bender	79.95	75.95

MINERVA

IVIII	LICYA		
0947C	Home Accounts	49.95	47.45
0931C	Sigmasheet	69.95	66.45
0932C	Gammaplot	69.95	66.43
0920C	Deltabase	29.95	28.45
0921C	System Delta Plus	69.95	66.45
1233C	Sys. Delta Plus Ref. Man.	29.95	28.45
0922C	Order Processing*	64.95	61.70
0923C	Sales Ledger*	64.95	61.70
0924C	Stock Manager*	64.95	61.70
0925C	Purchase Ledger*	64.95	61.70
0926C	Nominal Ledger*	64.95	61.70
0927C	School Administrator*	79.95	75.95
0928C	Video Rental*	69.85	66.36
0929C	Reporter*	24.95	23.70
		39.95	37.95
	0947C 0931C 0932C 0920C 0921C 1233C 0922C 0923C 0924C 0925C 0926C 0927C 0928C 0929C	0947C Home Accounts 0931C Sigmasheet 0932C Gammaplot 0920C Deltabase 0921C System Delta Plus 1233C Sys. Delta Plus Ref. Man. 0922C Order Processing* 0923C Sales Ledger* 0924C Stock Manager* 0924C Purchase Ledger* 0926C Nominal Ledger* 0927C School Administrator* 0928C Video Rental* 0929C Reporter* 0939C Mailshot*	0947C Home Accounts 49.95 0931C Sigmasheet 69.95 0932C Gammaplot 69.95 0920C Deltabase 29.95 0921C System Delta Plus 69.95 1233C Sys. Delta Plus Ref. Man. 29.95 0922C Order Processing* 64.95 0923C Sales Ledger* 64.95 0924C Stock Manager* 64.95 0925C Purchase Ledger* 64.95 0926C Nominal Ledger* 64.95 0927C School Administrator* 79.95 0928C Video Rental* 69.85 0929C Reporter* 24.95

PRICES INCLUDE VAT

* Requires System Delta Plus

Where two prices are shown, the first is our full price and the second our members price.

BEEBUGSOFT

0100C Masterfile ADFS	22.00	16.50
0101D Hearsay	69.00	51.75
0102B Archimedes DFS Reader	10.42	9.90

OTHER HARDWARE

0805D	CC ROM Podule	56.35	53.53
0806B	Battery Backup for above	11.50	10.93
0803B	Armadillo Sound Sampler	126.50	120.18
0825C	IEEE488 Podule	326.50	310.13
0802C	Chromalock Podule	339.25	322.29
0808C	Watford Video Digitiser	286.35	272.03

Artisan

The Artisan graphics package for the Archimedes system runs in Mode 12 and makes full use of windows, icons and the mouse, as well as using standard files for all input and output. Standard screens and sprites are interchangeable with other programs using the Acorn conventions. Artisan uses the power of the Archimedes range to provide you with a program that is easy to use

Stock Code 1095C Members Price £35.96 Normal Price £39.95

ARCHIMEDES UPGRADES

0234B Econet Board (as M128) 48.88 46.43

0266C 0.5Mb RAM (305 only) 171.35 162.78

,	0267G	Floppy Disc Drive	143.75	136.56
2	0268G	20Mb Hard Disc (300's) *	573.85	545.16
0	It is recon	mmended that the Hard Disc is fitted FREE service, please contact us fo		This is a
	0269C	Podule Backplane	44.85	42.61
-	0270D	ROM Podule *	67.85	64.46
0	0271D	I/O Podule *	97.75	92.86
U	0272D	MIDI add-on to I/O	44.85	42.61

79.35

75.38

* Requires Podule Backplane

ARCHIMEDES LEADS

0273D MIDI Podule *

ANAC	CITIVILD LO DEZIL		
0832B	Keyboard Extension Lead	8.37	7.95
0558B	SKART Lead	9.42	8.95
0425C	Archimedes Printer Lead	9.42	8.95
0795C	5.25" Disc Drive Buffer II	35.00	33.25
0796C	Serial Link Kit & Disc	18.16	17.25
0797B	Just Serial Link Cable	12.11	11.50
0826B	Arch. to Magic Modem	7.32	6.95
0827B	Arch. to Linnet Modem	7.32	6.95
0828B	Arch. Audio Lead	6.26	5.95

A D CHILL AED EC CANAEC

AKC	LHIMEDES GAME	.5	
0952B	Corruption 24	1.95	23.70
0950B	Quaser 11	1.95	11.35
1122B	Repton 3	9.95	18.95
0945B	Terramex 19	9.95	18.95
0946B	Pacmania 19	9.95	18.95
0934B	Orion 14	1.95	14.20
1179B	Zarch 19	9.95	18.95
			23.70
0935B	Dread Dragon Droom (ed.)18	8.95	18.00

ARCHIMEDES ACCESSORIES

AAAA	A TATION DO THE COLO	OUL	LILO
0794B	Arc. Spiral Bound Keystrip	3.11	2.95
0789B	Blue Beebug Mouse Mat	3.68	3.50
0788B	Red Beebug Mouse Mat	3.68	3.50
0716B	Archimedes Dust Cover	9.00	8.55

PACMANIA

PAC-MAN BOUNCING BACK IN 3D

Armed with unique BOUNCE power, Pac-Man faces new challenges as he enters the 3D worlds of Block Town, Pac-Man's Park, Sandbox Land and Jungly Steps. With the help of 4 power pills, Pac-Man is ready to outwit and avoid those persistent pesky ghosts Inky, Blinky, Clyde, Sue and Funky.

Members price £18.95

Stock code 0946B

8 Carriage

7 Carriage is denoted by the letter contained in the stock code. A-60p, B-£1, C-£2, D-£3, E-£4, , G-£7. When ordering several items, use the highest price code and half of each subsequent code. For courier delivery use code G.



placed by letter or telephone (24 hours).

BEEBUG LTD, Dolphin Place, Holywell Hill, St. Albans, Herts., AL1 1EX.

(0727) 40303

Please telephone for a Free Information pack and Archimedes brochure.

NEWS IN BRIEF

Mathematical theme pack Curves adds software resources to ITV schools programme Videomaths. The pack, a joint venture by Topologika Software and maths specialists Leapfrogs, also includes a book and video.

The software is suitable for the BBC B, Master and Compact and the pack costs [29.95 from Topologika.

- A directory of audio-visual alternatives to the dissection of animals in laboratory science experiments has been released by the Universities Federation for Animal Welfare. It includes slides, videos and films, and computer simulations which reduce the need for experiment on live animals. Readers who know of software which might fit into this category for a new edition of the catalogue should contact Olwen Terris, British Universities Film and Video Council, 55 Greek Street, London WIV 5LR. Copies of the catalogue are available at £3.
- Tedimen Software has released Advanced Folio which offers a whole range of extra facilities to its existing Folio foreign language wordprocessors. As well as 20 new fonts, there is a new letterquality print size and a font designer which allows you to fonts or create new ones. Advanced Folio costs £,28.75 but existing customers may upgrade for f.15 by returning page 88 of their old manual which contains the serial number of the pack.
- Fernleaf has produced a tiein with BBC Schools TV programme ZigZag which in April is to present a series on the Greeks. Greek Dreams (£19.95) has been designed to complement the series and offers eight programs - four ancient and four modern which tackle mathematical, scientific and religious topics.

More DES money for data and research

by Nick Evans

Kenneth Baker has announced 1410,000 for the National Educational Resources Information Service (NERIS), the on-line resources database for teachers. The money will be available over the next three vears to ensure that NERIS covers the National Curriculum. Baker said: 'Teachers need the most modern aids to help teach the National Curriculum. Through this grant NERIS will be able to develop its database to meet these needs.' All the National Curriculum attainment targets, statements of attainment and programmes of study will be placed on the database and cross-referenced to information about materials available.

NERIS currently has 4000 users and 16,000 records of materials related to specific educational topics.



Computers in schools: are they value for money?

The Education Secretary has also approved a three year research contract to assess the impact of IT on children's achievements. The research will be undertaken by the educational computing unit at King's College London led by Dr Margaret Cox, with some input from management Consultants Peat Marwick Mc-Lintock. The research will also look at the conditions under which IT is most effective and how far investment in IT represents value for money educationally; the project itself will cost 1,320,000 and involve case studies in up

Schools minister John Butcher announced f.229,000 to boost teacher training in information technology in the introduction of the National Curriculum. The money will be allocated to train IT advisory teachers who will then train others.

'We want to see IT used not only in specific attainment targets for subjects such as maths, science and technology, but as widely as possible across the whole curriculum,' said Butcher as he opened the British Education and Training Technology Exhibition, held recently at the Barbican Centre in London.

There were many new programs and periphrals on dis-

play at the show which had its busiest vear ever. Products as diverse as Acorn's R140 Unix workstation, the Valiant Roamer robot, and Integrex's ColourCel colour printer jostled for attention with new software releases.

4Mation introduced Stretch which builds on the success of Snatch which allowed the grabbing and printing of screens. Stretch is a utility for the BBC range of micros which prints banners and posters in up to sixteen fonts up to two metres in length.

Sherston Software demonstrated a range of new products including Bookstore, an educational database package.

Timetabling made easier

Minerva has announced Timetabler for the Arc. The software allows entry and verification of staff, pupil and room data and immediate updating to cope with emergencies such as destruction of rooms or staff resignations. The software will calculate the entire timetable, allocating rooms and staff appropriately.

Yorke House has released a new Master 128 version of its T-Squared series of timetabling and staff cover packages. The new version displays a wider range of data and the whole timetable is visible in spreadsheet format which may be scrolled in any direction.

IN CONCERT WITH YOUR COMPUTER



DEVISED AND WRITTEN BY COLIN JOHNSON A TOTALLY NEW MUSICAL EXPERIENCE

Do you have a CLARINET · FLUTE · OBOE RECORDER · SAXOPHONE · TRUMPET or VIOLIN?

Then just pick up your chosen instrument and play away, with creative musical accompaniments provided by your computer

Easy to load – Easy to use program features Demo or Performance Mode Tuning Facility Speed Control Clear on-screen musical text

2 separate programs available now!

REPERTOIRE I

12 favourite classical/traditional tunes FÜR ELISE CHANSON DE MATIN RADETZKY MARCH and 9 others

CHRISTMAS COLLECTION

A full dozen of the best-loved Christmas Carols O COME ALL YE FAITHFUL - AWAY IN A MANGER and many more

BBC-B (Tape) £9.99

Available now (cash with order) from Chester Music or phone 01-253 6947 to order with your Access card



CHESTER MUSIC

I & W Chester/Edition Wilhelm Hansen London Limited c/o Music Sales Ltd., Newmarket Road, Bury St. Edmonds, Suffolk, IP33 3YB. Telephone 0284 702600

publishers of inspiration...

Bristol & Area Dealers for Acorn and IBM Compatible Hardware and Software

5% Discount Off Archimedes Range!

Model	Ex VAT	Inc VAT
A305 Base	£ 664.05	£ 763.66
A305 Mono	£ 721.05	£ 829.21
A305 Colour	£ 873.05	£1004.00
A310 Base	£ 793.25	£ 912.24
A310 Mono	£ 850.25	£ 977.79
A310 Colour	£1002.25	£1152.25
A310 M Colour	£1074.25	£1218.14
A440 Base	£2402.55	£2762.93

Prices exclude delivery

For further information call Simon Zerafa on

Bristol (0272) 238209

or write to

Initiative Business Systems 90 Whiteladies Road Clifton **Bristol BS8 20N**

Or special offers availiable - call for details!



AJL ELECTRONICS (G6FGO) Telex 9312131611 AL G

Acorn Approved Dealer for Glos/Worcs

Wellington Pde. Gloucester. Tel: 0452 20474

Stockists of: ARCHIMEDES 310 and 440 Master 128 Compact 128 BBC Model B/BD/BDE Flectron

Price match available with any other APPROVED dealer. Suppliers to Education/Industry/ Health Service etc

- * Repairs to Acorn products on site
- * Full technical backup service
- * Demonstration machines available

Software Disc drives Monitors Modems 2nd Processors teletext adaptors

* Satellite system decoders now in stock. Phone for details *

Printers Discs Paper Ribbons Connectors Spares Rom cartridges BBC B issue 7 Boards £79.95 Limited Offer

AJL EBBS 0452-309125 V21 V22 V23 Scrolling (8n1) & Viewdata

Solve the compatibility problems of your MASTER 512 or BBC with co-pro adaptor using DOS+ Problem Solver

It corrects hardware incompatibilities (such as programmable interrupts' speed, low level keyboard scanning, etc.) and operating system's bugs, enabling the 512 board to run most IBM-PC programs that otherwise wouldn't run.

No more inoperative keyboards, halted computers or 'Invalid opcode errors' ..

Lots of hardware dependent programs, including most good games (like Cat, Jet, Digger, ARTWORX's Strip Poker, ELECTRONIC ART's Golf, Invaders, Test Drive, Infiltrator, StarQuake, Bushido, Tennis, all versions of MicroSoft's Flight Simulator, Frogger, 3D Maze, Yes Chancellor, Flightmare, Anciant Art of War, etc.) will run like in an IBM PC. Turbo Prolog, Quick Basic 2.0, News, PC Tutor, the latest versions of Turbo C, PC File+, Galaxy (word processor & spell checker), DBASE III plus, etc. will also work.

The program provides the INS, DEL, PG-UP, PG-DOWN, HOME, END and SC-LOCK keys to users who don't have the numeric keypad.

It will also allow you to switch between colour and B&W modes, change the computer's

speed and save the hi-res picture on the screen, during the execution of any program.

DOS+ Problem Solver works with all 80186 co-processor boards (with 512K or 1M bytes RAM) using DOS+1.2-XIOS 1.00, DOS+1.2-XIOS 1.01 or DOS+2.1-XIOS 1.03. If you need any further informations about DOS+ Problem Solver, please contact Shibumi Soft.

PRICE: £24.95 inc. program, user manual & one year free user support. Price includes VAT. Please add £3 for postage and packing. Faulty disks will be replaced. Cheques should be payable to Shibumi Soft .

Shibumi Soft: R. Prof. Camara Sinval, 138 4100 PORTO **PORTUGAL**

Seeing stars

Another 9-pin printer from Star, but one with a difference. What makes the LC10C special is its ability to print in eight colours as well as a variety of Near Letter Quality fonts. Double and quad-sized lettering is useful for creating letter heads and titles. For a machine costing about £275 in the shops, the quality of output is surprisingly good and would be fine for most business letters or documents.



LC10C: can print in eight colours

With the added bonus of colour, the LC10C lends itself well to graphics applications.

The printer is entirely compatible with the Epson JX80 and therefore will work fine with the Acorn User User Dump ROM. Any other software that supports the Epson X80 will work as well - and in text mode it's like the FX80, so your View printer drivers will still work. The printer is robust, although fairly light in construction. A parallel interface which enables the printer to be used without the usual 'spaghetti' getting caught up with the paper is provided as standard.

Paper can be friction-feed, sprocket-feed or single sheet. Using single-sheet paper is easy, with the paper-parking facility normally found only on more expensive printers.

The LCIOC is a joy to use. It has virtually every facility I would want on a printer with colour and at such a reasonable price, it should be top of your shopping list.

Rob Miller

Accounting for home

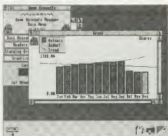
BBC micro users have always had a number of programs to help them keep tabs on their money. Minerva has now released *Home Accounts* for the Arc. It makes full use of the Wimp environment, and if you can click a mouse button, it is easy to use. It's also one of the first programs written for Risc OS, and so takes advantage fo the new Desktop and multi-tasking.

Home Accounts certainly has everything you need for run-

ning your own personal finances properly, but it could easily be used to plan, control and monitor the finances of your club, local charity, or even a small business.

You can track any number of independent bank, building society, or credit card accounts. Once everything has been set up, you log all payments and receipts, so it can give you an instant, up-to-date record of all transactions.

Your bills can be divided



Organise your home finance

into as many categories as you like: mortgage, electricity, gas, phone, insurance, and rates (or poll tax) for a start. And standing orders can be set up.

I particularly like how 'warning indicators' can be set to alert you when your balance falls below a specific level, or when you exceed your credit limit on a credit card.

When it comes to comparing your actual bank statement with the program's balance, Home Accounts has a reconciliation procedure that makes it very easy to do. I particularly liked how you can highlight the transactions that have not been cleared. As you would expect, there's also a way of printing out summaries of almost anything.

And Home Accounts has one feature that I've never seen on a similar package – a graph module. This opens up an empty window, and you 'drag' the subject of the graph, say your deposit account, from the analysis window into the graphics window, then immediately a graph is drawn. If you are operating under Risc OS you could use Paint to grab the graph as a spirite for transfer to other programs.

There's only one strange ommission – password protection that could stop uninvited eyes seeing a complete record of your financial affairs. But if you want a program to keep track of your finances on an Arc then, for £49.95, I can't think of a better one than Home Accounts.

Dave Futcher

Megaprint-outs

There's yet another way to print poster-text on your Beeb or Master. ROM-based with an accompanying disc of utilities and fonts, it's called Megaprint NLQ from Sabre Software. It is a totally self contained package, with its own built-in text editor and a range of fonts.

Megaprint NLQ is ideal for producing normal document text in a variety of fonts, as well being very useful for producing notices, or posters in larger print.

As the Document Editor is in ROM, the whole of the

Font 6 - Bold Outline
Font 7 - Slanted
Font B - Action
font 9 - Old English

Both new and old fonts available

computer's memory is available for text. Like View, Megaprint documents are made up of two types of data: instruction lines and text lines. The former relate to the font, the size of the characters, line length, margins, justification, spacing and so on, while the text lines each get printed.

Although quite capable, the Document Editor is certainly not a full-blown word-

processor. It is adequate for basic text editing, you can copy or delete blocks, but there is nothing like search and replace. There is no 'wysiwyg' display or previewing either, as the editor operates entirely in mode 7.

Once you have created a document you have to save it to disc before printing. Although the print-out is of the highest quality, *Megaprint* rather makes a meal of it.

Megaprint's best 'proof' quality print-out is certainly top quality output. But an average A4 page will take about five minutes to print. In 'Draft' mode the printing is about four times faster, but there's a considerable drop in quality.

The package comes with 12 fonts ready to use. If you are not satisfied with what is on offer, the utilities disc contains a font editor for altering what is provided.

If you don't already have a package that will allow you to print out documents or notices in a range of text sizes and fonts, then *Megaprint NLQ*, at £30, is a good bit cheaper than other packages of this type—though it lacks previewing and a few frills.

Dave Futcher

4Mation, Linden Lea, Rock Park, Barnstaple, Devon EX32 9AQ. Tel: (0271) 45566.

Ace Computing, 27 Victoria Road, Cambridge CB4 3BW. Tel: (0223) 322559.

Acorn Computers, Fulbourn Road, Cherry Hinton, Cambridge CB1 4GN. Tel: (0223) 245200.

Bradford Summer School, Bradford & Ilkley Community College, Great Horton Road, Bradford, West Yorkshire BD7 1AY. Tel: (0274) 546812.

Bright Sparks, 28 Kings Ave, Muswell Hill, London N10 1PB. Tel: 01-444 4818.

Castle Associates, Salter Road, Scarborough, North Yorkshire YO11 3UZ. Tel: (0723) 584250.

Circle Software, 33 Restrop View, Purton, Swindon, Wilts SN5 9DG. Tel: (0793) 770021.

Dales Logotron, Brewery, Gwydir St, Cambridge CB1 2LG. Tel: (0223) 323656.

Minerva Systems, 69 Sidwell St, Exeter, Devon EX4 6PH. Tel: (0392) 437756.

Panasonic Industrial UK, 280-290 Bath Road, Slough, Berks, Sl1 6JQ. Tel: (0753) 73181.

Sherston Software, Swan Barton, Sherston, Malmesbury, Wilts SN16 oLH. Tel: (0666) 840433.

Valiant Technology, Gulf House, 370 Old York Road, Wandsworth, London SW18 1SP. Tel; 01-874 8747.

Contacts In next month's issue

Next month in BBC Acorn User, the theme is ray tracing for your Beeb and Arc. Richard Browning shows you how the idea works, and introduces a program to help you draw intricate 'shiny ball on tartan' pictures.

There's a major education feature too; Chris Drage and Nick Evans pick the best of the huge range of educational programs - software that you can use in the home as well as at school.

Joe Telford describes a routine to display the results of questionnaires and surveys, and help you draw pie charts and graphs to illustrate your findings. If you have a Psion Organiser, then there's a program to allow you to swap

data between that and your BBC micro. You can then edit all your Psion notes using the better keyboard, and back up vour RAM packs on disc.

And there's all the regulars too: David Atherton's Hints and Tips, Arc Agora from David Acton and the best news of the Acorn world. We review ProArtisan on the Archimedes, and Shibumi's Problem Solver on the Master 512. And there's also a selection of budget printers to choose from.

Plus there's BBC Acorn User's annual reader survey, your yearly chance to say what you think about the magazine and also what you think should be in your favourite micro magazine.

Diary dates

2 April. The Software Show BBC1, 10.00am.

11-14 April. CAL '89 Exhibition, University of Surrey, Guildford. Contact Terry Hinton, (0483) 571281.

21-23 July. BBC Acorn User show. For details contact SafeSell, (0737) 814060.

New address

Micro-Aid has moved office to: 1 Kildonan Courtyard, Barrhill, South Avshire, KA26 oPS. Scotland.

Overseas readers should note a change of address for the Dutch Acorn user group, the Big Ben Club, to: PO Box 1189, 6801 BD Arnhem.

BLUNDERBOX

Our apologies to Innocent Software for a wrong price in last month's news. Its compilation of BBC Soft's existing Arc programs, Ecology and Conservation, Relationships and Food and Population, are available on one disc for f.29.95, and not £,29.95 each. Contact Innocent Software Benowyn, Park Farm Rd, West Wycombe, Bucks HP12 4AF.

Amstrad SM2400 The modem will in fact autoanswer an incoming V23 (Viewdata call) correctly contrary to our review in March. Reader Andy Glover pointed out that his Eureka 2 bulletin board (see Comms Column) and the Arcport BBS (0252-737065) work this way.

Special needs

David Colven, ACE Centre, Ormerod School, Wayneflete Rd, Headington, Oxford OX3 8DD, tel: (0865) 63508, assists those with learning difficulties. Richard Poutney, MESU, Sir William Lyons Rd, Science Park, University of Warwick, Coventry CV4 7AZ, tel: (0203) 416994, runs a support information base for teachers.

POST A PROBLEM

BBC Acorn User has a guaranteed fast reply service for enquiries. Your answer will be returned within 10 working days for just f.4 (includes VAT), or your money back.

Just write out your problem, fill in the coupon (right), and send both off to BBC Acorn User with a stamped addressed envelope and cheque or postal order for £4 made out to Redwood Publishing. If you want recorded delivery add the cost of this on. Include as much detail as possible, and a disc or cassette if a program is involved, with enough space to record any corrected listing.

Please note: debugging readers' programs or those from other magazines is a complex task and we cannot guarantee to give a full solution. Unless this problem can be spotted quickly, the service will only be able to make general comments.

We will answer the problem and return all material received within a guaranteed 10 working days from receipt. If we fail to match this promise then your cheque or postal order will be returned with the answered question - you can't lose.

BBC A	CORN	USER	REAL	DER S	SER	VICE
20-26	Brunsy	vick Pl	ace. Lo	ondon	NI	6DI.

ADDRESS	
	POSTCODE

Redwood Publishing and an sae with my problem. OFFICE USE ONLY Date in:

Date out: Answered by:

lluminate your

texts with RM Desktop Publishing.



WHEN IT CAME TO ILLUSTRATING IMPORTANT TEXTS, MEDIEVAL MONKS KNEW A THING OR TWO.

How to use superb colour graphics in precise detail to enhance the message. How to produce stylish lettering in a variety of languages. And

HOW TO MIX AND LAY OUT THE TEXT AND GRAPHICS TO THE BEST EFFECT.

If these experts were still around, they'd be working on a powerful micro like the RM Nimbus—and probably using Windows* (not the stained glass variety) to view text and graphics at the same time.

THEY'D CERTAINLY BE INTERESTED IN NIMBUS SOFTWARE LIKE ALDUS PAGEMAKER* AND PAGEMAKER COLLEGE* TRAINING SYSTEMS; PRE-PARING NOVICES ON SPA'S NEWSPAPER* CLASSROOM DESKTOP PUBLISHER; AND BRINGING IN PERIPHERALS LIKE LASER PRINTERS, SCANNERS AND 19" MONITORS. THE MONASTERY MIGHT EVEN GO FOR THE COMPLETE RM NIMBUS DESKTOP PUBLISHER SYSTEM, COMPLETE WITH PAGEMAKER* SOFTWARE AND LASER PRINTER.

In other words, they'd be producing prayer books and missals with the Nimbus technology that many schools, colleges and universities are already using for project work, coursework

AND EXAMS; FOR MAGAZINES, PROSPECTUSES AND PROGRAMMES; FOR COMMUNICATING WITH STUDENTS, PARENTS, GOVERNORS AND LOCAL AUTHORITIES...MAKING TEXTS MEMORABLE ON EQUIPMENT (WITH A NEW THREE-YEAR WARRANTY) THAT CREATES A NEW PUBLISHING REVOLUTION. FOR ILLUMINATION, CONTACT RM ON EITHER OF THE NUMBERS BELOW.



OXFORD: 0865 791234. STOCKPORT: 061-477 1538. OR WRITE TO RESEARCH MACHINES, MILL STREET, OXFORD OX2 0BW.

* Registered Trademarks

24 HOURS **ANSWERPHONE** FOR CREDIT CARD **ORDERS** 0480 59026



24 HOURS **ANSWERPHONE** FOR CREDIT CARD **ORDERS** 0480 59026

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595 Fax (0480) 59026

rchimedes **HARDWARE**

305 SERIES

* Entry System	3	679.00
* With Green Monitor	3	729.00
* With Colour Monitor	3	879.00

310 SERIES

* Entry System	3	749.00
* With Green Monitor	3	810.00
* With Colour Monitor	3	999.00

310M SERIES

* Entry System	£ 849.00
* With Green Monitor	£ 910.00
* With Colour Monitor	£1099.00

440 SERIES

* Entry System	£2265.00
* With Green Monitor	£2310.00
* With Colour Monitor	£2455.00

Acorn The choice of experience.

MASTER SERIES

* BBC MASTER 128 £349.00

BBC MASTER COMPACT SERIES

* Master Compact Entry System	3	310.00
* Master Compact TV System	3	322.00
* Master Compact Mono System	£	365.00
* Master Compact Colour System	3	475.00

PERIPHERALS

* Acom Econet Starter Kit	3	79.00
* Acorn Econet Socket Kit	3	29.00
* Acorn Master Econet Module	3	43.00
* Acom Filestore E01	3	819.00
* Acorn Filestore E20	3	709.00
* Acorn Econet Station Lead 10	3	25.00
* Acorn Econet Cable 100m	3	99.00
* Acorn Master Turbo Upgrade	3	99.00
* Acorn 1770 DFS Complete Kit	3	49.00
* Acom 64k Upgrade Kit	3	27.00
* Acorn 32016 Co-Processor	3	899.00

COMPATIBLE MICE

* AMX Mouse	3	29.95
* Digimouse	3	39.95

MODEM FOR ACORN **COMPUTERS**

* Pace Nightingale	3	99.00
* Pace Nightingale Combo	3	129.00
* Pace Linet Modem	3	142.00
* WS2000	3	113.00
* WS3000 V21/23	3	285.00
* WS4000	3	159.00
* Pace Series4 V/21/22	3	360.00

CONSUMABLES FOR ACORN COMPUTERS

* BBC Master Dust Cover	3	4.50
* BBC Master Compact D/Cover M	ono	
	3	7.50
*BBC Master Compact D/Cover Col	3	8.75
* BBC Model B Dust Cover	3	4.50
* Eprom Eraser	3	39.95
* Eprom Programmer Up to 64k	3	69.95
DOOKO (N. MAT)		

3	14.95
3	14.95
3	14.95
3	10.00
£	10.00
3	10.00
3	6.95
3	9.95
3	16.95
3	17.95
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

DISC DRIVE FOR ACORN COMPUTERS

* Single Drive 400k 40/80	3	99.00
* Single Drive 400k 40/80 + PSU	3	119.00
* Dual Drive 800k 40/80	3	199.00
* Dual Drive 800k 40/80 + PSU	3	229.00
* BBC Master Bridge Drive 800k	3	249.00
* BBC 20MB + 400k Drive	3	799.00
* BBC 20MB Hard Disk Drive	3	699.00

SPREADSHEETS

п	* Acornsoft Viewsheet	3	36.00
ľ	* Acornsoft Viewplot	3	22.00
ı	* C.C. Intersheet	3	38.00
ľ	* C.C. Interchart	3	27.00
ľ	* Mini Office II Disk Version		
ı	* For Model B & B+ 40t or 80t	£	14.75
ı	* For Model Master 128k 80t	3	17.00
ï	* For Master Compact 3.5" Disk	3	19.00
ı	* Mini Office II ROM Version		
П	* For B, B+ Master & Compact	3	48.00
	* C.C. The Mega 3 BOM	£	77.00

CAD & DRAWING SOFTWARES

* AMX Mouse & Superart	3	59.00
* AMX Superart Only	3	43.00
* AMX Desk	3	19.00
* AMX Utilities	3	11.50
* AMX Pagemaker Stop Press	3	43.00
* AMX 3D Zicon	3	21.00
* AMX Database	3	21.00
* AMX XAM	3	21.00
* AMX MAM	3	17.00

UTILITIES

	Acornsoft	ADFS	ROM	£	26.00
	Acomsoft Pri	nter Serve	r ROM	3	39.00
	Acornsoft Ba	sic Editor		3	24.00
•	Acornsoft Te	rmulator		3	29.00
-					

DATABASE **MANAGEMENT** SYSTEMS

* Acornsoft Viewstore	3	37.00
* Acomsoft Overview	3	77.00
* C.C. Interbase	3	55.00

WORD **PROCESSORS**

Acomsoft View Professional	E	76.00
* Acomsoft View 3	3	44.00
* Acornsoft Viewindex	3	13.00
* Acornsoft View Printer D/Gen.	3	9.00
* Acornsoft Viewspell	3	29.00
* C.C. Wordwise Plus	3	38.00
* C.C. Interword	3	39.00
° C.C. Spellmaster	3	47.00
C.C. Spellinaster	L	47.0

MONOCHROME MONITORS

Samsung M430 14" Amber

Samsung M430 14" Green

* Philips 7502 Green Monitor	3	73.00
* Philips 7913 FSQ 12" Green	3	89.00
* Philips 7923 FSQ 12" Amber	3	99.00
* Philips 7713 FSQ 14" Green	3	103.00
* Philips 7723 FSQ 14" Amber	3	107.00
Monitor Stands Tilt/SW	3	15.00
* Samsung F12AA7 12" Flat/Sc A	mbe	er
	3	79.00
 Samsung F39A7 12" Flat/Sc Green 	een	
	£	79.00

\$ 89.00

2 89.00

COLOUR **MONITORS**

Philips 8801 Monitor

Philips 8802 Monitor

Philips 9053 Monitor	Ε	379.00
* Philips 9073 Monitor	3	449.00
* Philips 8833 Monitor	3	259.00
* Philips 8852 Monitor	3	269.00
* Microvitec 1431/MS 14" St/Res	3	199.00
* Microvitec 1431/DS 14" St/Res	3	199.00
* Microvitec 1431/MZ 14" St/Res	3	239.00
*Microvitec 1451/MS 14" Med/Res	3	249.00
*Microvitec 1451/DS 14" Med/Res	3	249.00
* Microvitec 1441/MS 14" H/Res	3	439.00
* Microvitec 1441/DS 14" H/Res	3	439.00
* Hantarex M/Res 28"	3	795.00
* Kaga Taxan Sup/770 Multisync	3	599.00

£ 189.00

Samsung C1412 Med/Res 14" T&SV £ 269.00 Samsung C1414 H/Res 14" T&SV £ 349.00

Samsung C452 St/Res 14" T&SV £ 179.00

Samsung C431V Med/Res 14" T&SV

Samsung C431E Med/Res 14" T&SV £ 299.00

EPSON

PRINTERS

	Epson LX800 Printer	2	199.00
	Epson LX800 Sheet Feeder	£	69.00
	Epson FX800 Printer	3	399.00
	Epson FX800 Sheet Feeder	3	139.00
	Epson FX1000 Printer	3	499.00
	Epson FX1000 Sheet Feeder	3	159.00
	Epson EX800 Printer	3	499.00
	Epson EX800 Scanner Option	£	169.00
*	Epson EX800 Sheet Feeder	3	139.00
	Epson EX800 Colour Option	3	60.00
	Epson EX1000 Duel Interface	3	699.00
	Epson EX1000 Sheet Feeder	3	179.00
	Epson EX1000 Sheet Feeder	3	179.00
0	Epson EX1000 Dual Sheet Feeder	3	299.00
0	Epson EX1000 Colour Option	3	60.00
	Epson FX1000 Scanner Option	3	179.00

24 PIN DOT MATRIX		
* Epson LQ500 Printer	3	379.00
* Epson LQ500 Sheet Feeder	3	75.00
* Epson LQ850 Printer	3	599.00
* Epson LQ850 Sheet Feeder	3	139.00
* Epson LQ1050 Printer	3	799.00
* Epson LQ1050 Sheet Feeder	3	179.00
* Epson LQ2500 Printer	3	999.00
* Epson LQ2500 Single Sheet Fee £ 179.00	eder	
*Epson LQ2500 Dual Sheet Feeder	3	299.00

Epson LQ2500 Colour Option £ 66.00 Epson LQ2500 Scanner Option £ 190.00

All prices are exclusive of VAT

Registered in England · Registered No. 2256150 · 6 Rother Street, Stratford-Upon-Avon 24 HOURS ANSWERPHONE FOR CREDIT CARD ORDERS 0480 59026



24 HOURS ANSWERPHONE FOR CREDIT CARD ORDERS 0480 59026

Peartree House, No 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF. Telephone (0480) 50595 Fax (0480) 59026

Micro Peripherale Ltd

PRINTERS

*MP135 80col 135cps F+T & NLQ	3	124.00
* MP135+ 80col 135cps F+T & NL	Q	
		134.00
* MP135 Cut Sheet Feeder	3	149.00
* MP165+ 80col 156cps F+T & NL	Q	
		169.00
* MP165 Cut Sheet Feeder	3	89.00
*MP480 80col 480cps F+T & NLQ	3	319.00
*MP700 136col 700cps F+T & NLQ	3	449.00

DAISYWHEEL PRINTERS

3	179.00
3	179.00
3	299.00
3	159.00
3	429.00
3	699.00
3	699.00
£	899.00
£	239.00
3	299.00
3	299.00
3	499.00
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

PANASONIC PRINTERS

ranasunic	1001	120cps	Zocps	MLG	
				3	147.00
Panasonic	1082	160cps	35cps	NLQ	

3	179.00

,	Panasonic	1083	240cps	48cps	NLQ	
					3	299.00

P	anasonic	1592	136col	180cps	3	359.00
· p	anasonic	1595	136col	240cns	c	429 00

0	Panasonic	KXP1540	24pin	240cps	
				3	599.00

DISKS 51/4 & 31/2

* Box of 10 5.25 Disks With Library		
Case DS/DD 96tpi Hub Ring	3	9.95

* Box	of 10 3.5 Disks With Library		
Case	DS/DD 135tpi	3	15.95

CALL FOR ALL ACORN MAJOR SPARES WE CARRY MANY OTHER ITEMS IN STOCK

PRINTER RIBBONS

° FX80/85 MP165	3	4.95
* LX80/86	3	4.50
* LX800	3	7.95
* Canon Kaga	3	5.95
* Epson FX100/RX100	3	7.95
* Epson FX105	3	9.95
* Epson LQ800	3	11.95
* Epson LQ1000	3	11.95
* Epson FX1000	3	7.95
* Juki 6100	3	6.95
* Panasonic 1081	3	6.95
* Epson EX800 Colour	3	16.00
* Epson EX1000 Colour	3	16.00
* CPA-80 Ribbon	3	3.95

PEARTREE PRODUCTS

	_	-
* MR5000 Master ROM Cartridge Allows 2 ROMS To Be Fitted	3	8.95
* MR6000 Master ROM Cartridge Allows 4 ROMS To Be Fitted	3	11.95
* MR7200 Master RAM Cartridge 32k W/P Sideways Cartridge	3	33.95
* MR8000 Master RAM Cartridge 64k Battery Backed S/Ways RAM	3	49.95
* MR3000 Mini ROM Board BBC B	Or	nly
Extension of 4 ROMS in the BBC	3	15.95
* MR4300 Mini ROM/RAM Board B	BC	В
32k S/Ways + 3 ROM Sockets	3	39.95
* MR4800 Mini RAM Board BBC B	On	ıly
128k Battery Backed S/Ways	3	89.95

LEADS & PRINTER CABLES

* BBC to TV Lead	3	1.25
* BBC to Green Monitor Lead	3	2.95
* BBC to Sony/Kaga Colour Lead	3	5.95
* BBC to Microvitec Lead	3	2.25
* Phono to Phono Lead	3	1.25
* BNC to BNC Lead	3	2.95
* BBC to Cassette Lead	3	2.25
* BBC to Acorn Cassette Lead	3	2.25
* BBC to Centronics Lead	3	9.95
* BBC to Serial Printer Lead	3	9.95
* 4 Way Main AC Trailing Lead	3	9.50
* BBC Pace Modem Lead	3	4.95
Master Compact Printer Lead	3	15.95
* Centronics to Centronics Lead	2	14.95
* BBC to Philips Col Monitor Lead	3	4.95
* BBC RGB Hantarex Lead	3	9.95

COMPONENTS SPARES ROMS & RAMS

* EPROMS 27128 16k EPROMS £	5. 25
* EPROMS 27256 32k EPROMS	S
2	5.25
* EPROMS 27512 64k EPROMS	S
2	10.50
** Intel 8271 FDC £	49.00
" Intel 8271 FDC + Complete I	Kit
2	59.00
D-RAMS	
* 4164-15 £	2.75
° 4164-12 £	3.00
° 41256-15 £	8.75

÷	41256-12	3	9.75
n	6264LP-8k Static RAM	3	8.75
*	65256LP-32k Static RAM	3	11.75

** 6502 Range		
* 6502A	3	4.95
* 65C02	£	9.50
* 65C12	3	9.00
* 65104	C	0.05

* 6512A	3	9.95
° 6522A	3	4.50

THIS MONTH'S



Mitsubishi 5.25" Floppy Drive 40 Track Double Sided 200K Drive. Ready to plug into your BBC, BBC+ and The Master 128 Computer.

At a Special Price A Super Deal and a Super Value for only £66.00 plus Courier Delivery, plus VAT

****** £83.95 ******

All Inclusive to Your Doorstep

IBM COMPATIBLE ADD-ON CARDS

* Mini Floppy Disk Drive Card For 2 Internal & 2 External	3	39.00
For PC/XT Compatible		

* Floppy Disk Drive Adapter Card Drives 360K and 1.2 MBytes FDD + Cables PC/XT

 Floppy Hard Disk Adapter Card £149.00 PC AT Compatible Allowing up to 2FDD + 2HDD Complete with cables

* Mono Graphic/Printer Card PC AT/XT Fully Hercules Compatible 720 x 348 Res.

* Colour Graphic/Printer Card IBM CGA Compatible PC/XT TTL Composite Video Output 640 x 200 with 2 Colours 320 x 200 with 4 Colours

Enhanced Graphics Adapter Card £189.00 Fully IBM, EGA, CGA, Hercules + MDA Compatible PC XT/AT 8 Display Modes 640 x 350 Res. 256K D/Mem

RAM CARDS Unpopulated PC/AT
128K RAM CARD £ 79.00
576K RAM CARD £ 79.00
2 MByte RAM CARD XT
2.5 MByte RAM CARD AT
2.5 MByte RAM CARD PC/AT
8 89.00
Multi I/O/Video/FDC Card £129.00

Multi I/O/Video/FDC Card PC XT Compatible TTL, CGA RS232 Clock Calander Parallel Printer Port 2 x FDC Light Pen Interface 16K Screen Buffer

* IEEE Standard 448 1978 Card PC XT/AT Compatible Fully GPIB Compatible Complete With Manual Testing Cable + Connector

MUSIC 500

SPECIAL REDUCED PRICE £29.95

only from
PEARTREE DRAM LTD

add £2.50

add £3.50

add £10.00

You may purchase any of the items listed, by cheque made payable to: **PEARTREE DRAM LTD.**

All you have to do is list your requirements on a sheet of paper, post it to us quoting ref, and we will despatch your goods within 7 days, whenever possible.

Please add the following amounts for postage and packing: Items below £10.00

Items below £50.00
Items below £100.00
Items above £100.00

Independent courier for items over £100.00

All prices exclude VAT.

Visa, Access, Barclaycard, Mastercharge card holders – call us on our new special line: (0480) 50595

Prices are correct at time of going to press. Peartree Dram reserves the right to change prices without prior notice.

All prices are exclusive of VAT

THE MOST ABSORBING ANIMATION PACKAGE MONEY CAN BUY.



Imagine-3 Dimensional Graphics coming to life before your eyes.

Imagine—quality so *high* that every reflection is so perfectly calculated, it is exactly as you would see it in *real life*.

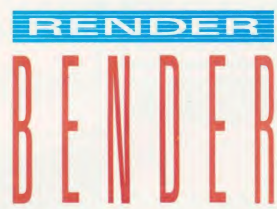
Imagine—a graphics manipulation package that will *transform* your *computer*.

Allow us to introduce *Render Bender*, a breakthrough in the Computer Animation Market, enabling you to construct *3-D scenes* and *objects* using *Ray Tracing* Methods.

It's easy! First, you create a ray traced scene. Each pixel on the screen then takes all relevant light sources and reflections into account. The scene is then absolutely correct according to the laws of physics and optics.

So when animated, any surface you include will represent the scene around it, whether *reflective* or *non-reflective*, and will contain any light source, colour or shade with *complete accuracy*.

Movement is also achieved *quite simply*. Once a picture is created, variables can easily be included which will in turn produce a sequence of scenes. They are then processed in the *Delta Animator* which creates a moving sequence in a *highly compact form* which can then be viewed. The animation can also run independently using a simple program which even allows you to add your own sounds. *It's stunning!*











So with *Render Bender* there's no limit to your *creativity*, from your own computer graphics to your very own *motion picture*.

Imagine-you could be sitting in a director's chair next.



98 Middlewich Road, Rudheath, Northwich, CHESHIRE CW9 7DA.
Telephone: 0606 48511 Fax No: 0606 48512

Computers and Upgrades

ARCHIMEDES

Archimedes 305 mono Archimedes 305 col Archimedes 310 col Archimedes 310 mono Archimedes 310 col Archimedes 310m mono Archimedes 310m mono Archimedes 310m mono



Archimedes 310m col			
Archimedes podule backplane		E	39.00 (d)
Archimedes ROM podule		£	59.00 (d)
Archimedes I/O podule		£	85.00 (d)
Archimedes MIDI add-on to I/O podule		£	39.00 (e)
Archimedes MIDI Podule		£	69.00 (d)
Master 128		£3	69,00 (a)
Master Compact		from £3	10.00 (a)
Master Turbo Upgrade		£1	10.00 (c)
Master 128 Eprom Cartridge		£	11.00 (c)
Master 128 Dust Cover			£4.50 (e)
Compact RS 232 Interface		£	26.00 (c)
Compact TV Modulater		£	26.00 (e)
1770 Disc Interface		£	45.00 (d)
ADFS ROM (B+ or B with 1770)		£	25.00 (e)
B+64 64K Upgrade		£	30.00 (d)
Cambridge Computers Z88		£2	44.00 (a)
Z88 PSU £8.65 (d) 128K RAM £43.00 (e)	128K	EPROM	£43.00 (e

Printers (Dot Matrix)

Citizen 120 d 80col, 20CPS + 25cps NLQ	£130.00 (a)
Citizen MSP10E 80col, 160cps + 40 cps NLQ	£225.00 (a)
Citizen MSP15E 136c/160cps + 40cps NLQ	£230.00 (a)
Citizen MSP40 80c/200cps + 50cps NLQ	£300.00 (a)
Citizen MSP45 136c/200cps + 50cps NLQ	£400.00 (a)
Citizen MSP50 80/250cps + 60cps NLQ	£379 00 (a)
Citizen MSP55 136c/250cps + 60cps NLQ	£520.00 (a)
Citizen HQP45 24pin 136col 200 cps + 60cps L	
CITIZEN HQ P40 24pin 80col 200cps + 60cps Q	£379.00 (a)
STAR LC10 120cps + 30cps NLQ	£199.00(a)
STAR ND10 80col/180cps + 45cps NLQ	£320.00 (a)
STAR ND15 136col/180cps + 45cps NLQ	£380.00 (a)
STAR NR10 80col/240cps + 60cps NLQ	£395.00 (a)
STAR NR15 136col/240cps + 60cps NLQ	£460.00 (a)
STAR LC24-10 80col/142cps + 47cps LO 24pin	£305.00 (a)

Printers (Daisy Wheel)

Juki 6100 110col 20cps	£290.00 (a)
Citizen Premier 35 132col 35cps	£554.00 (a)
MP26-26cps Diablo 630 compatable	£234.00 (a)
MP40-40cps Diablo 630 compatable	£319.00 (a)
2yr warranty on Citizen, Jukl and mp	printer

Printers (Laser)

Citizen Overture 110+		
10 pages/min	£1450	(;
Star Laser Printer 8		
8 pages/min	£1900	(
All laser printers with 1 year on-site	maintenance.	

AMX Mouse and Software

	0.000111
AMX Mouse + Super Art	£60.00 (d)
AMX Pagemaker	£37.00 (d)
Extra Extra	£21.00 (e)
Mouse Mat	£4.34 (e)

Disc Drives

Single DS 40/80T	£96.00 (a)
Single DS 40/80T in psu	£111.00 (a)
Dual DS 40/80T	£189.00 (a)
Dual DS 40/80T in psu	£209.00 (a)
Dual DS 40/80T in psu and plynth	£214.00 (a)
20mB Winchester	£449.00 (a)

Combination 3.5 5.28 Winchester available. Phone for details.



COMPILING

BUSINESS SYSTEMS • HARDWARE SOFTWARE • VIDEO SYSTEMS MEDIA SUPPLIES OFFICIAL DOMESDAY DEALER



ACORN APPROVED DEALER

Phone 0602 787923

Discs

Discs 5.25" (Boxed in 10's Lifetime guarantee)	
3M 744 SS/DD 48TPI	£8.00 (c
3M 745 DS/DD 48TPI	£9.00 (c
3M 747 DS/DD 96TPI	£13.00 (c
Add £1 for plastic library case	
B & S Label 96TPI in see through LIB. Case DS/DD	£10.00 (d)
Disc Cleaning Kit (state 51/4" or 31/2")	£5.00 (d)
3.5"	
3M 35SS SS/DD (Box of 10)	£13.00 (d
3M 35DS DS/DD (Box of 10)	£16.00 (d
B & S Label DS/DD	£13.00 (d

9	a 3 Laber D3 DD	213.00 1
ſ	Lockable Anti-Static 5.25" Storage Cases	
ł	50 Disc Capacity	£8.00 (d)
l	100 Disc Capacity	£10.00 (d)
ŀ	and a company	

Monitors

All Monitors include BBC Lead

Phillips Range of high resolution Mono Monitors with Audio Input Green BM 7502 (Green)	£69.00 (a)
Phillips Colour Monitor RGB, Composite Video, Audio in Linear RGB Green Screen Switchable BBC/LBM Compatible CM8833	£220.00
Microvitec 1431 i Metal or Plastic Case please specify Std. Res 1451 i Metal or Plastic Case please specify Med. Res 1441 i Metal or Plastic Case please specify High Res 1431 AP Metal Case RGB and CV-Audo Std. Res 1451 AP Metal Case only RGB and CV Audio Med. Res Tilt and SWIVEL Stands for Plastic Case Only	£184.00 (a) £229.00 (a) £379.00 (a) £214.00 (a) £260.00 (a)
Plinths BBC B Single BBC Master Single BBC Master with Sheil	£11 00 00 £12 00 (c) £22 00 (b)

ROM Boards

ATPL Sidewise Model B	£35.00 (d)
ATPL Sidewise Model B+	£31.00(d)
Viglen Spare Cartridges	£2.50(e)

We are licensed credit brokers. £1000 instant credit available ask for written details. (Apr 32.1%)

UK Customers: please add 15% VAT to all rices (including carriage).

Government and educational establishments official orders welcomed. When ordering please enclose a cheque or postal order for the appropriate amount, UK Carriage Rates (a) £8.00 – courier insured delivery (b) £3.50 (c) £2.50 (d) £1.50 (e) £1.00. All prices are correct at time of going to press. All ofters are subject to availability, all prices are subject to change without prior notification and are available on request. Current price list is available on request.

Good normally desptached on receipt of order.

B & S COMPUTING (NOTT'M) LTD THE LENTON BUSINESS CENTRE LENTON BOULEVARD NOTTINGHAM NG7 2BY PHONE: 0602 787923

Peartree Products

MR5000 Master ROM Cartridge Allows 2 ROMS to be fitted
MR6000 Master ROM Cartridge. Allows 4 ROMS to be fitted
MR7200 Master RAM Cartridge 32k W/P Sideways Cartridge
MR8000 Master RAM Cartridge 64k Battery Backed S/Ways RAM
MR3000 Mini ROM Board BBC B Only. Extension of 4 ROMs in the BBC

MR4300 Mini ROM/RAM Board BBC B 32k S/Ways + 3 ROM Sockets £39.95

MR4800 Mini RAM Board BBC B Only 128k Battery Backed S/Ways

Printer Ribbons and Accessories

Epson LX 86 (Compact)	£2.50 (e)
Epson MX 80/RX 80/FX 80/FX 80/85 (Compact)	£3.00 (e)
Juki 5510/Citizen MSP 20 (compact)	£3.00 (e)
Citizen 120D LSP10	£3 75 (e)
Taxan 810 Canon (Compat)	£3.75 (e)
Juki 6100 Multistrike	£2 30 (e)
Tally MTB5 Fabric	£5 00 (e)
Tally MT86 Carbon	£7 00 (e)
Printer lead 15m B B+ M128 ELK + 1	£6 00 (e)
Printer lead 1 5m Compact	£8 00 (e)
Printer lead 1.8m IBM or Archimedes Compatible	£10.00 (d))
80col Printer Stand with paper shelves	£29.00 (c))
Printer Switch Box 2 Way "T" Switch	£34.00 (c)

Modems

All Modems inc BRC Lead

Miracle WS2000	£95 00 (c)
Miracle WS4000 Hayes Compat	£144 00 (a)
Pace Commistar II ROM	£28 00 (e)
Pace Linnet	£124.00 (c)
Pace Series 4 2123s	£230.00(a)

Software

Acorn Soft			
Micro Prolog	£50 00 (d)	ISO Pascal	£42 00 ld
L090	£44 00 (d)	BCPL	£39 00 to
View Printer Driver (D)	£8 (e)	Comal	£32 00 td
Lsp	£33 00 ter	Hi View	£37 00 ld
View professional	£75.00 (c)	View 3.0	£39 00 (d)
Viewsheet	£37 00 (d)	View Store	E37 00 (d
View Spell (807 only)	£29 00 (d)	View Plot	£21 00 (e
View Index	£10 00 (e)	Overview	£69.00 (c
1st Word Plus (Arch)	£75 (c)	Logistix (Arch)	£95 (d
Computer Concepts			
Interword	£39 00 (d)	inter Sheet	£39 00 (d
Interchart	£26 00 Id	Interbase	£49.00 (d

Artisian (Arch) £31 (e) Artisian Support £16 (e)

NB It is essential to state machine and 40/80T

when ordering software

Books (No VAT on books)

Master Ref	Manuals Pt	f14 00 (d)	Pt 2		£14 00 ld)
Advanced	Master ref	Manual (Bra	y & Dick	kens)	£19.95 (d)
Lisp	£8.00 (e)	Forth	£8.00 ((e) ISO Pascal	£8.00 (e)
BCPL	£14 00 di	View Guide	100 93	e) Into View	£6 00 (e)
View 3	£9 00 (e)	View Sheet	£9 00 (le) View Store	£9 90 (e)
Archimed	es Ref manu	ial			£29.95 (d)
Arm asser	mbly langua	ge manual			£12.95 (e)
idastering	View ViewS	heet and Vi	ewStore		£12.95 (e)
Understan	nding Inter V	/ord			£6.50 (e)
View - A	Dabhand Gu	ide £12.9	5 (e) Z	288 Computing	£9.95 (e)

Fanfold Paper and Labels

2000 x 1 Part 60gm 11 x 9 5 Micro Perf	£12.00 (c)
1000 x 1 Part 85gm 11 x 9 5 Micro Perf	£9.00 (c)
1000 x 1 Part 90gm "Perfect" A4 Micro Perf	£12.00 (b
1000 89mm x 36mm Labels	£4 00 (d)
U00 89mm x 49mm Labels	£6 00 (d)
1000 102mm x 36mm Labels	£5 00 (d)
Please state Single or Twin Row when ordering labels	







& Vig III models.

VIG II & VIG III Fully 0S/2 compatible

■ Fully IBM XT Compatible ■ Superfast NEC V20 Processor with 8087 socket ■ 4.77/12 MHz switchable ■ 640K Ram Expandable ■ 30MB Fast Winchester Hard Disc ■ 360K Floppy Drive or 720K 3.5" (option for both available)
Mono graphics Hercules compatible card ■ High Resolution flat screen Amber Monitor ■ Enhanced 102 Keyboard ■ Real Time Clock ■ 1 Parallel and 1 Serial Port (option for 2nd port) ■ 8 expansion slots (5 free) ■ New compact case ■ MS-DOS® 3.30 with GW Basic ■ Games Port ■ Norton SI (V4.00) test: 4.6

- Vig I HD30E: EGA Colour System £979.00 + VAT
- Vig I HD30V: VGA Colour System £1099.00 + VAT
- Vig I SDM: Single Floppy Drive (640K) Monochrome System £549.00 + VAT ■ Vig I DDM: Double Floppy Monochrome System £599.00 + VAT ■ Vig I Plus: 15MHz at an extra cost of £99 + VAT

■ Fully IBM AT Compatible ■ Intel 80286 Processor with 80287 co-processor socket ■ 8/12MHz switchable ■ 1024K Ram. Expandable to 8MB on Motherboard ■ 40MB fast Winchester Hard Disc ■ 1.2MB 5.25" Floppy Drive as standard or 1.44MB 3.5" (option for both) Mono graphics Hercules compatible card ■ High resolution flat screen Amber monitor ■ Enhanced 102 Keyboard ■ Real Time Clock with battery backup
Latest BIOS capable of handling 0S/2 Compatible Drives and with SETUP in BIOS ■ 2 Parallel, 2 Serial and 1 Games Port ■ 8 Expansion slots (5 free) ■ 200 watt power supply ■ New compact case Mouse and Microsoft Windows ■ Latest MS-DOS® 3.30 with GWBASIC ■ Norton SI

- Vig II HD40E: EGA Colour System £1399.00 + VAT
- Vig II HD40V: VGA Colour System £1549.00 + VAT
- Vig II Plus: 16MHz 0 Wait State available now at an extra £199.00 + VAT

■ 32 bit Intel 80386 cpu ■ 80387 socket ■ 8/20MHz 0 wait state switchable
2MB Ram expandable to 16MB ■ Fast cache ■ 40MB fast Winchester Hard Disc ■ 1.2MB 5.25" Floppy Drive as standard or 1.44MB 3.5" (option for both available) Mono graphics Hercules compatible card High Resolution flat screen Amber Monitor ■ Enhanced 102 Keyboard ■ Real Time Clock with battery backup ■ Latest BIOS capable of handling OS/2 Compatible Drives and with SETUP in BIOS ■ 2 Parallel, 2 Serial and 1 Games Port ■ 8 expansion slots, 4 free ■ 200 watt power supply Mouse and Microsoft Windows ■ New Compact case ■ Latest MS-DOS® 3.30 with GWBASIC ■ Norton SI (V4.0) test: 24.2, Landmark

- Vig III HD40E: EGA Colour System £2499.00 + VAT
- Vig III HD40V: VGA Colour System £2649.00 + VAT Vig III/25MHz HD60V: VGA Colour System
- £3899.00 + VAT

All the above Viglen PCs are ready for use and have specifications of the highest standard which include the following: Ill New compact FCC (essential US requirement) approved case (smaller than standard footpurit size only 1.6 sq fin area) capable of accepting 5 drives (1 internally 3.5") If Japanese Drives (not Taiwanese) All keyboards are high quality FCC approved with superior click type keys. 102 key keyboard is standard though 84 key keyboard can be supplied as an alternative Powerful very high quality power supply designed to meet full UL/CSA safety standards. 12 months warranty with option for on-site maintenance | Full manuals | Technical Support second to none | The Viglen PCs are guaranteed to run all software that runs on the equivalent IBM PC/XT/AT such as DOS, Lotus, DBase, Wordstar, Autocad, Novell, Xenix, Sams, Sims, Corinth and all others. Specific requirements of disc drive and Winchester combinations can be supplied. Viglen also supply a full range of peripherals such as Monitors, Floppy Drives, Winchesters, Tape Streamers, Add on cards, Network Cards, Co-processors. Mouse and many others at incredible prices. Please call.

GENEROUS DISCOUNTS available to education, public sector and Plc companies





SHOWROOM OPEN MONDAYS TO FRIDAYS 9.30 TO 5.30PM (Closed lunchtime weekdays 12.45-1.45pm) OPEN SATURDAYS 10 AM TO 2 PM

Prices correct at time of going to press and subject to availability. All trademarks acknowledged MS-DOS® and OS/2 are registered trademarks of Microsoft Corporation. IBM, PC, XT, AT, PS/2 are trademarks of International Business Machines Corporation.

14th Successful

Viglen Ltd., Unit 7 Trumpers Way, Hanwell, London W7 2QA Telephone: 01 843 9903. Telex: 919 304 VIGLEN G. Fax: 01-574 5126



SALES HOTLINE 01 843 9903

HOW TO ORDER

Simply write to us with your requirements and enclose a cheque/postal order or credit card No. for the total amount plus £15.00 for Courier Delivery plus 15% VAT. Credit card holders may order by telephone on our sales hotline 01 843 9903 (8 lines). Allow 7-10 days for delivery. Personal callers welcome to our showroom. Official orders from Education Establishments, Government departments and Plc Companies accepted





ELECTRON SPECIALS
ELECTRON PLUS 1 £57.50
VIEW (Word Processor)£14.95
VIEWSHEET (Spreadsheet)£14.95 LISP (Rom)£9.95
LOGO (Rom)£24.95
STARWORD£24.95

PACKAGE ONE

PLUS 1. VIEW + VIEWSHEET £77.45

PACKAGE THREE

VIEW + VIEWSHEET Cartridges ... £21.95

PACKAGE FOUR

LOGO, VIEW, VIEWSHEET For £49.95

And get LISP ROM FREE

PACKAGE FIVE

PLUS 1, VOLTMACE 38 Twin Joysticks with VIEW or VIEWSHEET 287.

PACKAGE SIX

PLUS 1, LOGO, VIEW & VIEWSHEET

€99.95

And get LISP ROM TREE

JOYSTICKS AT LOW PRICES

ELECTRON JOYSTICK INTERFACE & SOFTWARE £14.95 QUICKSHOT II TURBO JOYSTICK £13.95 BUY BOTH £24.95!

VOLTMACE DELTA 3B TWINS £24.95 £19.95 For use with Plus 1 or BBC

VOLTMACE 14B HANDSET £15.95 INTERFACE FOR 14B £14.95 BUY BOTH £27.951

VOLTMACE DELTA 3B SINGLE £13.95

VOLTMACE DELTA 3S £12.95 (for Master Compact)

COMPETITION PRO £22.45 £19.95 **ELITE ZIPSTICK**

EDUCATION

£15.95 £10.95

BEST FOUR
LANGUAGE
(7-11 YRS)
Podd, Words Words,
Hide and Seek,
Face Maker

BEST FOUR MATHS (7-11 YRS) mber Painter, Table Wentures, Number Face Maker
BBC DISC COMPACT
E1795 E1836 PLZZIer, Squeeze
BBC DISC COMPACT
E1796 E1836

Maths with a story 1 or 2	2 £12.95	DISC £12.95 £18.95
Answerback Junior Qui:		€8.95
Answerback Senior Qui	z £7.95	£8 95
Happy Writing	£7.95	£8.95
Happy Numbers	£7.95	£8.95

DR WHO AND THE **MINES OF TERROR!**

BBC Cass & Rom £18.95 BBC Disc & Rom £19.95 BBC B+/Master Disc £17.95	£9.95 £8.95
Compact Dlsc£17.95	€8.95

rchimedes

		Price
1st Words Plus	291.94	£84.95
Alerion	£14.95	£12.95
Alpha Base	249.95	€44.95
Ansi C	£113.85	£99.95
Arcade 3 Compilation	£14.95	£11.95
Arcendium	£14.95	€11.95
Arch Dust Cover	_	£14.95
Archimedes Ref. Manual		£29.95
Arctist	£19.95	£17.95
Arc - PCB	£105 50	£189.95
Arctrivia	£24.95	£19.95
Artisan Support Disk	£19.95	£17.95
Artisan	£39.95	£34.95
Autosketch	290.85	£79.95
Creations Disk	£19.95	£15.95
Conqueror (Novel)	£24.95	£19.95
Corruption (New!)	£24.95 £29.95	£19.95 £25.95
Deltabase Desk Top Enhancer	£20.95	£24.95
Euclid	£45.00	£39 95
Fireball (New!)	£19.95	£13.95
Fish NEW!	£24.99	£19.95
Flying Start 2	€99.95	£89.95
Fortran 77	£113.85	£99.95
Freddy's Folly (New!)	£14.95	£11.95
Gama Post	269:95	£59.95
Graphic Writer	229.95	£24.95
Home Accounts	£49.95	£44.95
Hoverbod	£14.95	£11.95
Interchart	£28.75	£24.95
Intersheet	€44.85	239.95
Interword	£44.85	£39.95
ISO Pascal	€113.85	£99.95
Jet Fighter	£14.95	£11.95
Kermit	£56.35	€49.95
Lisp	£228.85	£219.95
Logistix	£113.85	299.95
Minotaur	214.95	£11.95
Missile Control	£14.95	£11.95
Nominal Ledger	264:95 ig 264:95	£54.95
Order Processing/Invoicing Orion (New!)	£14.95	£54.95 £11.95
Pac Mania	£19.95	£17.95
PC Emulator	2113.85	£113.85
Personal Accountant	£279.99	£249.95
Pipedream	£113.85	£99.95
Presenter	228.69	£24.95
Pro Artisan	2169.95	£154.95
Prolog	2228.85	£215.95
Purchase Ledger	284.95	£54.95
Quazer	£11.95	£9.95
Repton 3	£19.95	£17.95
Sales Ledger	€64.95	£54.95
Sigma Street	209.95	259.95
Sound Synth	£40.05	£44.95
Spellmaster	£58.99	£49.95
Stock Management	£64.95	£54.95
Super Dump	£24.95	£21.95
System Delta Plus	£69:95	£59.95
Terramex	£10.05	£17.95
Toolkit Module	239.95	£34.95
Twin	233.35	£29.95
U-Connect View 3	£59.95 £59.80	£49.95 £49.95
Wordwise+	£23.00	£19.95
Zarch	£19.95	£17.95
201011	210.00	211.00

WORD PROCESSORS

TITLE Hi View	F	RRP 59.80	SALE 49.95
Inter-Word	R	56.35	49.95
Mega 3	R	97.75	84.95
Overview	R	96.90	79.45
Printer D Generator	D	11.50	9.50
Printmaster (Epson)	R	33.35	28.95
Spellmaster	R	59.00	49.95
View 3.0	R	59.80	44.95
View: Dabhand Guide	D	7.95	6.95
View Index	D	14.95	11.50
View Professional	D	99.95	79.45
Viewspell	R	39.95	31.95
Wordwise	R	45.42	35.95· 45.95
Wordwise+	н	56.35	43.93

INTEGRATED OFFICE SUITE

TITLE			F	RRP	SALE	
Mini Office Mini Office Mini Office		Compact	COH	5.95 21.95 59.95	4.75 17.95 54.95	
Mini Office Mini Office Mini Office Mini Office	11 11 11	80t M40t	0000	16.95 16.95 19.95	13.95 13.95 15.95	

RECENT RELEASES AT SPECIAL PRICES

Acornsoft Hits 2	BC mp.
A Question of Sport 9.95 11.50 12 Barbarian 7.45 9.50 1 Blood of the Mutineers 9.95 11.95 1 Bonecruncher 7.45 9.50 1 Breakthrough 7.45 9.50 1 By Fair Means or Foul 7.45 9.50 1 Codename Droid 7.45 9.50 1 Crazee Rider 7.45 9.50 1 Elixir 7.45 9.50 1 Exile 9.95 11.95 12 Kourtyard 7.45 9.50 1 Life Of Repton 5.50 6.50 1 Palace Of Magic 7.45 9.50 1	1.50
Barbarian 7,45 9,50 1 Blood of the Mutineers 9,95 11,95 19,95	1.50
Blood of the Mutineers 9.95 11.95	5.95
Bonecruncher	1.50
Breakthrough	-
By Fair Means or Foul 7 .45 9.50 1 Codename Droid 7.45 9.50 1 Crazee Rider 7.45 9.50 1 Elixir 7.45 9.50 1 Exile 9.95 11.95 1 Kourtyard 7.45 9.50 Life Of Repton 5.50 6.50 1 Palace Of Magic 7.45 9.50 1	1.50
Codename Droid 7.45 9.50 1 Crazee Rider 7.45 9.50 1 Elixir 7.45 9.50 1 Exile 9.95 11.95 1 Kourtyard 7.45 9.50 1 Lile Of Repton 5.50 6.50 6.50 Palace Of Magic 7.45 9.50 1	1.50
Crazee Rider 7.45 9.50 1 Elixir 7.45 9.50 1 Exile 9.95 11.95 11 Kourtyard 7.45 9.50 Life Of Repton 5.50 6.50 Palace Of Magic 7.45 9.50 1	1.50
Elixir 7.45 9.50 1 Exile 9.95 11.95 19 Kourtyard 7.45 9.50 Palace Of Magic 7.45 9.50 1	1.50
Exile 9.95 11.95 18 Kourtyard 7.45 9.50 Life Of Repton 5.50 6.50 19 Palace Of Magic 7.45 9.50 1	1.50
Kourtyard 7.45 9.50 Life Of Repton 5.50 6.50 7.45 9.50 1	5.95
Palace Of Magic 7.45 9.50 1	_
	7.95
	1.50
	1.50
	1.50
	1.50
	1.50
	1.50
	1.50
	1.50
	1.50
Repton Infinity 9.95 11.95 15	5.95
Skirmish 7.45 9.50	_
Spellbinder 7.45 9.50 1:	1.50
Spy Cat 7.45 9.50 1	1.50
Spy vs Spy 7.45 9.50 11	.50
Strykers Run 7.45 9.50 11	.50
Superior Collection 1 7.45 9.50 11	.50
Superior Collection 2 7.45 9.50 11	.50
Superior Collection 3 (Ele) 7.45 9.50 11	.50
The Last Ninja 7.45 9.50 11	.50
	_

DESKTOP P	UBLI	<u>SHII</u>	NG
TITLE	F	RRP	SALE
Admin Extra (40T)	D	14.95	11.95
Admin Extra (80T)	D	14.95	11.95
Fleet St Editor (40T)	D	39.95	29.95
Fleet St Editor (80T)	D	39.95	29.95
Fonts & Graphics 4	D	14.95	11.95
Fonts & Graphics 8	D	14.95	11.95
Stop Press (Mas)	D+R	49.95	41.95
Stop Press (B/B+)	D+R	49.95	41.95
Walt Disney (40T)	D	14.95	11.95
Walt Disney (80T)	D	14.95	11.95
Mouse & Stop Press (State B/B+ or Master)	D&R	79.99	69.95
Mouse & Superart (State B/B+ or Master)	D&R	79.95	69.95
Mouse only		38.75	34.95

SUPERIOR DEAL!

Death Star	Repton 2
Mr. Wlz	Repton 3
Chess	* Draughts
Tempest	* Overdrive
ruit Machine	* Stranded
Ele Only)	Invaders

Any 5 for £9.95 Cass only

LIVING DAYLIGHTS **BBC DISC**

RRP	£12.95
OFFER	£8.95

ACORNSOFT SPECIALS

	<u> </u>
Crime & Detection Music Quiz Theatre Quiz Sci Fi Quiz Dating Game Royal Quiz Spinx Adventure Crazy Tracer Castle of Riddles Starship Command	ANY 5 FOR £7.95

MICROPOWER AND OTHER GAMES

ELECTRON	
Giroscope	£6 95
Bandits at 3 O'Clock	£6.95
Escape from Moon Base Alpha	£7.95
Ghouls	£7.95
Stock Car	€7.95
Killer Gorilla	27.95
Rubble Trouble	
Swoop	£7.95
Croaker	£7.95
Bumble Bee	
Positron.	£7.95
Felix & the Fruit Monsters	
Cybertron Mission.	£7.95
MoonraiderFelix and the Evil Weevils	£7.95
Felix and the Evil Weevils	£6.95
Frenzy	£6.95
Danger UXB	£7 95
Electron Invaders	£7.95
Felix Factory	. £7.95
Galactic Commander	
Gauntlet	. £7.95
Jet Power Jack	17.95
Swag	
The Mine	11 93
BBC	
Giroscope	£7.95
Giroscope.	07.05
Giroscope	27.95 27.95
GiroscopeEuropean Knowledge. World Geography Junior Maths.	27.95 27.95 27.95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla	27.95 27.95 27.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla	27 95 27 95 27 95 27 95 27 95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock	27 95 27 95 27 95 27 95 27 95 27 95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission.	27.95 27.95 27.95 27.95 27.95 27.95 27.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission.	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95
Giroscope. European Knowledge. World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam Microcosm	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission Positron Fat Man Sam Microcosm Wizards Challenge	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 20.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.96 20.96 20.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla. Bandits at 3 O'Clock. Stock Car. Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage	27.95 £7.95 £7.95 £7.95 £7.95 £7.95 £7.95 £7.95 £3.96 £3.95 £7.95
Giroscope. European Knowledge. World Geography Junior Maths Killer Gorilla. Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee	27.95 £7.95 £7.95 £7.95 £7.95 £7.95 £7.95 £3.96 £3.96 £3.95 £7.95 £7.95
Giroscope. European Knowledge. World Geography Junior Maths. Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker	27.95 £7.95 £7.95 £7.95 £7.95 £7.95 £7.95 £3.96 £3.95 £7.95 £7.95 £7.95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker Escape Moonbase	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 20.95 27.95 27.95 27.95 27.95 27.95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker Escape Moonbase Frenzy	27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95 27.95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker Escape Moonbase Frenzy Fellx Factory	27-95 27-95 27-95 27-95 27-95 27-95 27-95 27-96 23-96 27-96
Giroscope. European Knowledge. World Geography Junior Maths Killer Gorilla. Bandits at 3 O'Clock Stock Car. Cybertron Mission. Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker Escape Moonbase Frenzy Fellx Factory Ghouls	27-95 27-95
Giroscope European Knowledge World Geography Junior Maths Killer Gorilla Bandits at 3 O'Clock Stock Car Cybertron Mission Positron Fat Man Sam Microcosm Wizards Challenge Barrage Blockbuster Bumble Bee Croaker Escape Moonbase Frenzy Fellx Factory	27-95 27-95

ANY FIVE FOR ONLY £7.95! (Cass only)

> **BOX OF** 10 DISCS (SS,DD)

Only £11.95

With Library Case (Includes envelopes and labels FREE

ELECTRON POWER SUPPLIES
ONLY £9.95 LOOK!

MICROPOWERS

CASTLE QUEST BBC

CASS £5.95

DISC £7.95

LOGO For Master 128 or Fle Plus 1

ONLY £24.95

EDUCATIONAL	SPECIALS
ikword Spanish nkword Italian aths 'O' Level 2 ology ighish orld Geography (BBC Only) rropean Knowledge aphs & Charts runness Games ik Back	ANY 2 FOR £3.95! Cass Only

- Please add 95p P&P (Overseas £4.50).
- All prices include VAT
- Goods despatched within 48 hours subject to availability
- * Out of hours answerphone; 0532 687735



Borgens Dept. AU49 8/8A Regent Street, Chapel Allerton, Leeds LS7 4PE. Tel: 0532 687735 or 0532 687789

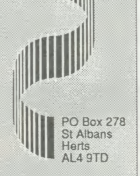


We can offer attractive discounts for all educational establishments, phone or write for a quote.

We supply a catalogue of our entire stock range per machine type with every order.

DABHAND COMPUTING

The Dealer other Dealers recommend! For best prices and full technical support call Graham Stanley on (0727) 38375 for all your needs now.



OFFICIAL ACORN DEALERS!

Proprietor Dahhand Computing Ltd. Registered in England No. 2282465, VAT No. 451 4565 47, Directors D. Atherton, B. Smith, G. Stanley.

ARCHIMEDES: BEST DEALS AROUND!

System A310	
Base:	£749.00
Mono:	£799.00
Colour:	£949.00
System A310M	
Base:	£799.00
Mono:	£849.00
Colour	2999.00
System 440	
Base:	£2199.00
Mono:	£2249.00
Colour:	£2399.00

CUMANA DISC DRIVES

Format	With PSU
CS400S 40/80 switch 400k	122.60
CD800S 40/80 switch 800k	242.60

BLANK DISCS

Format	Qty	Price
5.25" DS 40T 48tpi	10	6.95
5.25" DS 80T 96tpi	10	8.26
5.25" DS 40T 48tpi	50	41.73
5.25" DS 80T 96tpi	50	42.60
3.5" 135tpi DS 80T	10	12.17
3.5" 135tpi DS 80T	50	47.82

All discs come with lifetime warranty and guarantee. Supplied post FREE!

DOT	MATRIX	PRINTERS

MONITORS

Phillips Green Mono	72.17
Phillips Colour Monitor	
Microvitec 1451 Colour	
Microvitec 1431 Colour	207.82
Supervision 620 Colour	276.52
Supervision 625 Colour	330.00

Free! £115 worth of software -Archimedes Basic Compiler and Alerion game

Buy your system from us and we'll give you absolutely free of charge: a Dabs Press Archimedes Basic Compiler and Alerion arcade game worth over £115! (this makes the effective price of a A310 Mono £684!)

MS-DOS on the Archimedes with 4Mbs of Shareware free!

Incredible value! Turn your Archimedes into a PC clone by purchasing the PC Emulator from us and we'll throw in nearly **4Mb**s of Shareware software in for free - worth £35!

PC Emulator and free Shareware ..£99.00

ANSI C for the Archimedes with free book—C: A Dabhand Guide

Purchase ANSI C from us and we'll give you the top-selling Dabhand Guide to C free! Worth £14.95!

ANSI C with free C Guide......£99.00

ARCHIMEDES SOFTWARE

Archimedes Basic Compller (ABC)86.91
Ace Euclid
Acorn TWIN27.54
PC Emulator Shareware (4Mbs) 30.39
Pipedream94.05
PipeDream Spellchecker 43.00
Minerva Productsphone for details
Clares Artisan Art Package31.26
Clares Toolkit
Alerion (Dabs Press) 13.00
Arcendium (Dabs Press)13.00
Zarch (Superior)17.34
Conqueror (Superior)21.69
Repton 3 (Superlor)17.34

ARCHIMEDES HARDWARE

Allonini EDEO III III E	
2nd Floppy drive (3.5" internal) 20Mb Hard Disc	
Podule Backplane	
ROM Podule (Acorn)	
Midi Add-on	37.05
Midi Podule	
Archimedes Scart Lead	7.76
	20Mb Hard Disc

ARCHIMEDES BOOKS

Archimedes Assembly Language 14.95
Archimedes Ref Guide Parts 1 & 229.95
C: A Dabhand Guide14.95
Archimedes Operating System (Jan) 14.95

MASTER 128 & COMPACT

	Base	Mono	Colour
Master 128	379.05	439.05	599.05
Compact	326.08	382.60	500.00
Compact TV	System	**********	339.13

All our Masters are supplied with our Starter Packs which are absolutely **FREE** and contain over £50 worth of essential goodies! Phone for details.

We have the full range of Dabs Press books available in stock including :

View: A Dabhand Guide	12.95
ViewSheet/ViewStore	12.95
Either with programs disc	217.95

MASTER 512

Master 512 Co-processor	99.00
Master 512 Shareware	26.04
FREE: Shareware with each Master	r 512 co-
processor purchased.	

MAKE LOADSAMONEY!

Do you have an old BBC B or Master 128 sitting do absolutely nothing? Then we want it and we'll give you the very best price for it! URGENTLY WANTED: Master 512 co-processors - any condition.

Z88, AMIGAS, PSIONS, PCS

SERVICE AND REPAIRS

We are happy to undertake repair and servicing of your Acorn micros. If you have a problem then give our St. Albans office a call right away. Upgrades installed if required.

NEED HELP OR ADVICE?

Free: Technical Help and Advice Service Purchase your computer/software from us and you'll also receive a free years subscription to our technical help service. Alternatively subscribe for one year at just £10 per annum. We do repairs - phone for details.

ORDERING DETAILS

ALL PRICES Ex-VAT. Please add carriage as follows: hardware over £100 – £10, software over £100 – £5. Orders under £100 – £1.50. Please enclosed cheque payable to "Dabhand Computing", or quote your Access or Visa number and expiry date. Purchase Orders (Terms 30 days) accepted from PLCs/Education/Public Sector. Foreign orders, same prices and rates, add £30 for computers, £15 other items. Payment in sterling please. Access/Visa. Orders also accepted by telephone on 0727 38375 (9am-6pm) (Manchester 061-766-8423). Callers by appointment only. Prices subject to increase.

Dabhand Computing Ltd. (AU)
PO Box 278, ST. ALBANS, Herts, AL4 9TD
also at

5 Victoria Lane, Whitefield, Manchester, M25 6AL

3000 SQ. FEET OF COMPUTER STOCKS MUST GO!

AISCELL ENEOUS

WE NEED THE SPACE – YOU GET THE BARGAINS

TO 40% OFF

ROM SOFTWARE

£19.99 £39.99

COMP SHOP

PHONE ON (0276) 29219

PRINTERS	
Panasonic KXP 1081	£12
Cut Sheet Feeder LX80	£59
Tractor Feed Units 7303W	£49
Cut Sheet Feeder 7339	£139
Epson LX 800	£149
Canon PJ-1080 A Printer	£299
Canon PW-1080A	£145
Panasonic P3131 Printer (Daisywheel) Amstrad DMP3000 Printer	£198
Amstrad DMP3000 PrinterAmstrad DMP4000 Printer	C14
Amstrad DMP4000 Printer	£193
Star LC10 Colour Printer Epson EX800 Printer	£399
Epson GO3500 Printer	£999
Epson GQ3500 Printer	200
Philips 7502 Monitor (Green Screen)	_
Philips 7913 12" IBM Monitor	£49
Dhilms 7712 14" IDM Monitor	560
Philips 7513 12" IBM Monitor	£49
Philips 7513 12" IBM Monitor AKF11 RGB Colour Monitor (for Archimedes)	£17
5.72 Disk interfaces for Archimedes	£19
Second User Kaga/Taxan 12" KX 1201 Monitor	
(Green Screen)	£3
Philips 8833 Colour Monitors	£199
Microvitec 1451 APDS4	2213
Microvitec 1431 APDS4	£195
Microvitec 1431 APDS4 Microvitec 1456 DA2. Microvitec 501 Touch-Tec Screens	£170
Monitor Plinths	£ 4 Q
SECOND USER MONITO	
	to
Microvite 1431	£29
MISCELLANEOUS	
Master Econet Modules	£2:
Archimedes Hard Disk	£49
ECONET	
Econet Junction Boxes (Box of 5)	£19.8
DESKS	
Shinecrest Desks	23
Shinecrest Desks	£5
Shinecrest Desks Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks	£5
Shinecrest Desks	£5
Shinecrest Desks. Selmour Desk. Selmour Video Stand. Teak Monitor Shelves to fit Teak Desks. SEGOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081.	£50
Shinecrest Desks	£50 £11 £69 £11 £15
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor. Curana Compon Drive	£50 £10 £690 £110 £150
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor. Cupana Compon Drive	£50 £10 £690 £110 £150
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor. Curana Compon Drive	£50 £10 £690 £110 £150
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor. Cumana Combo. Drive Kaga/Taxan Monitor 12" Green Screen Hitachi B/W TV.	£50 £11 £690 £111 £150 £144 £33
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor. Cumana Combo. Drive Kaga/Taxan Monitor 12" Green Screen Hitachi B/W TV. Archimedes 310'Keyboard/Mouse/Manuals	£50 £10 £699 £110 £150 £144 £33 £22 £249
Shinecrest Desks. Selmour Desk. Selmour Video Stand. Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Accorn RGB Monitor. Cumana Combitor. Cumana Combitor 12" Green Screen. Hitachi BrW TV. Perguson BrW TV. Archimedes 310'Keyboard/Mouse/Manuals. ARCHINEDES-SPECIAL OF	£50 £10 £699 £110 £150 £144 £23 £249
Shinecrest Desks. Selmour Desk. Selmour Video Stand. Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Accorn RGB Monitor. Cumana Combitor. Cumana Combitor 12" Green Screen. Hitachi BrW TV. Perguson BrW TV. Archimedes 310'Keyboard/Mouse/Manuals. ARCHINEDES-SPECIAL OF	£50 £10 £699 £110 £150 £144 £33 £22 £249
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor. Cumana Combo. Drive. Kaga/Taxan Monitor 12" Green Screen. Hitach is Pw TV. Ferguson B/W TV. Archimedes 310'Keyboard/Mouse/Manuals. ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units. DISK DRIVES	£5690 £690 £110 £150 £150 £140 £22 £22 £249
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor. Cumana Combo. Drive. Kaga/Taxan Monitor 12" Green Screen. Hitach is Pw TV. Ferguson B/W TV. Archimedes 310'Keyboard/Mouse/Manuals. ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units. DISK DRIVES	£5690 £690 £110 £150 £150 £140 £22 £22 £249
Shinecrest Desks Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor Cumana Cornbo. Drive Kaga-Taxan Monitor 12° Green Screen Hitachi BW TV Ferguson BW TV Archimedes 310/Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX100	£55 £11 £699 £111 £144 £23 £249 £149 £1,69
Shinecrest Desks Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor Cumana Cornbo. Drive Kaga-Taxan Monitor 12° Green Screen Hitachi BW TV Ferguson BW TV Archimedes 310/Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX100	£55 £11 £699 £111 £144 £23 £249 £149 £1,69
Shinecrest Desks Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor Cumana Combo. Drive Kaga'Taxan Monitor 12° Green Screen Hitach B/W TV Ferguson B/W TV Archimedes 310/Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX100 Cumana CSX200 Cumana CSX200 Cumana CSX200	£55 £11 £1 £1 £1 £1 £1 £1 £1 £1 £1 £1 £1 £1
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081. Acorn RGB Monitor	£55 £11 £15 £111 £15 £15 £14 £2 £2 £2 £49 £1,69
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor. Cumana Comman Common Standard Mouse/Manuals Archimedes 310/Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX200 Cumana CSX200 Cumana CSX200 Cumana CS340 Cumana CD8005	£50 £11 £69 £11 £15 £14 £169 £169 £169 £169
Shinecrest Desks Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor Cumana Cornbo. Drive Kagar Taxan Monitor 12° Green Screen Hitachi B*W TV Ferguson B*W TV Archimedes 310′Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX100 Cumana CSX200 Cumana CS384 Cumana CS200 Cumana CD800	£50 £11 £11 £15 £14 £23 £24 £49 £1,69 £1,69
Shinecrest Desks. Selmour Desk Selmour Video Stand Teak Monitor Shelves to fit Teak Desks. SECOND-USER/EX-DEM ITEMS Amstrad 1640HD20 with Mono Monitor Panasonic KXP 1081 Acorn RGB Monitor. Cumana Comman Common Standard Mouse/Manuals Archimedes 310/Keyboard/Mouse/Manuals ARCHIMEDES-SPECIAL OF Archimedes 440 Base Units DISK DRIVES Cumana CSX200 Cumana CSX200 Cumana CSX200 Cumana CS340 Cumana CD8005	£50 £11 £11 £15 £14 £23 £24 £49 £1,69 £1,69

S	MISCELLANEOUS	
£125	CALL FOR DETAILS	
£59	Torch Cell (Software for Torch £80)	£5 00
3W£49	Microsoft Windows (Software PC)	£19 99
£139 £149	'Zarch' (Games Software for Archimedes)	£0.00
£149	DR10 Data-Corder	£4 99
£299	'Destroyer' 3-5" (Software Game for PC)	£5.99
£149	Amstrad Supercalc 3-1	£29.99
199	Amstrad Reflex	£29.99
£129 £149	Amstrad Wordstar	£29.99
	Amstrad Accountsmaster	
£199 £399	Ametrad Paymaster	£29 99
2999	Amstrad Wordstar Express	£29.99
	Torch Perfect Set (Software For £80)	£4.99
RS	Ability (Software)PC	£49
	Amstrad Wordstar Express Torch Perfect Set (Software For £80) Ability (Software)PC Acom AKA01 APLN Archimedes Back-Plane	£19.99
£49	Monitor Base/Swivel Stand	£29
£49		_
£69	ALL DISKETTES	
£49		
imedes)£175	30% OFF	
£19	CALL FOR DETAILS	
l Monitor	CALL FOR DETAILS	
9		
£199	DADED	
£219	PAPER	
£199	Plain Listing Paper (60gsm) 2,000 sheets	
£199 £299 £179	9-5" Micro Perf	£3.00
£179	U THE UT OIL	
£ 4.99	A MCTD A D	
ONTHORE	AMSTRAD	
ONITORS	Amstrad PCW9512	£399
£99	Amstrad PC1640 DD + Mono Monitor	£499
£29	Amstrad PC1640 DD + Mono Monitor Amstrad 1640 Series PC MD (Mono Monitor)	£499
	Amstrad 1640 Series PC ECD	
EOUS	(Enchanted Colour Monitor)	£199
£29	PC SOFTWARE/ADD-ON	S
£299		
£49	Nightingale Pace Modems	£25
£49 £220	Kagan/Taxan KX-1201-B	000
	12" Green Screen Monitor	265
	Programmers Reference Manual-Archimedes (Parts 1 & 2)	50.00
£19.89	(Parts 1 & Z)	19.98
	View Professional	020
		100
	DISKETTE STORAGE	
£25		
£50	M85 5-25" Diskette Storage Boxes	
£10	(Holds 90) Lockable	£12.99
ks£5		
V DEMO	(Holds 40) Lockable	£7.99
X-DEMO	3-5" Diskette Storage Boxes (Holds 70) Lockable	
	(Holds 70) Lockable	£9.99
	3-5" Diskette Storage Boxes (Holds 30) Lockable	
or£699	(Holds 30) Lockable	£4.99
110	C12 Cassettes (100 per box)	£4.99
£150	DDC COMMUTED	
£149	BBC SOFTWARE	
en£39	AMX Stop Press	610.00
£25	AMX Design	£20.00
£25	Theatre Quiz (Cassette)	ະເຄສະ ກະ ກ
fanuals£499	Alphabet Cames (Cassers)	0.20
	Alphabet Games (Cassette)	£1.00
IAL OFFER	Welcome Cassettes Sliding Block Puzzles (Cassette) Graphics Extension ROM for BBC BBC Basic 1 ROM	0.20
	Graphics Extension ROM for RRC	£14 Q
£1,699	BRC Basic I ROM	\$5.90
770	Master Series ROM Cartridge (ADF 14)	£4 Q0
ES	Master Series ROM Cartridge (ADF 14)	£10.90
£39	Multipoint Data Switches (Connexions)	£29
£59		
£69 £69 £149	JOYSTICKS	
£69	Altai Joysticks	

BOOKS

SEND FOR COMPLETE LIST OF SALE GOODS

	•
£5.99 119.99 £9.99 £4.99 £5.99 229.99 229.99 229.99 229.99 229.99	Speech
229.99 229.99 229.99 £4.99 £49 119.99 £29	Purchasing (I Stock Control Order Proce- Mailing Syste Printer Drive- Dust Cover-H Anto Dialler ADT16 Acor for Master AMX Mouse Commstar II ISO Pascal Interword
.£3.00	Interchart Mini-office II
	PI - N
£399 £499 £499	Second User Second User Second User Keyboard
£199 £29	Concurrent (Concurrent (Stock-Contro Multi-Plan (S 3-11 MS DOS
£69	
.£9.99 £29.00 £39	Apple II Wo Applesoft II PFS File (Ap
£12.99	Apple II Wo Applesoft II PFS File (Ap DBS Pay (Ap Habadex (Ap Apple II Sup Hands-on Se Apple II Duc
£7.99	Hands-on Se Apple II Due
. £9.99	Accessories Monitor for
£4.99 £4.99	Monitor for Monitor for Workbench Apple II Pas Mac Ledger
£19.99 £29.99 0.20 0.20 £1.00 0.20 £14.99 £4.99 £10.99 £10.99 £29	Imagewrite Mac Daisy Mac Cash (N Mac Ledger Apple IIE Ri Apple IIE B(Apple IIE B(Apple IIE S Apple IIE P Apple IIE P Apple IIE P Apple IIE R Mac PCB's Apple IIE P Mac Monitor
£4.99	CASH PLE
- 4	N N

View Sheet £24 99 View Spell £19 99 Wordwise Plus £24 98 Wordwise £24 98 Edword 2 (Master 128) £24 99 Edword 2 (Master 128) £24 99
Wordwise Plus £24.99 Wordwise £24.99 Edword 2 (Master 128) £24.99
Wordwise
201.00
DISC SOFTWARE
Purchasing (BBC) £4.99
Stock Control (BBC) £4.99 Order Processing (BBC) £4.99
Mailing System (BBC) 54 99
Mailing System (BBC) £4.99 Printer Driver Generator (BBC) 5.99
Dust Cover-Acorn Electron
Anto Dialler Drives£1.00 ADT16 Acorn Battery Back-up Packs
for Master 128 £1.99
AMX Mouse for BBC inc. "Superart" £39.99 Commstar II Software £9.99 ISO Pascal £39.99
Commstar II Software
Interword £25.99
Intersheet £25.99
Interchart £25.99
Mini-office II (Master 128)£5.99
APRICOT
PRICE ON APPLICATION
- No Sensible Offer Refused
Second User 9" Apricot Monitor (F1 or F2) Second User Apricot PC 256K Memory Expansion Board Second User Apricot F1 with Keyboard/Manuals/Software/Mouse Concurrent CPM Manuels/Software (for Apricot PC) Concurrent CPM Manuals only (for Apricot PC)
Concurrent CPM Manuals Software (for Apricot PC) Concurrent CPM Manuals only (for Apricot PC) Stock-Control (Software Apricot PC) Multi-Plan (Software Apricot PC) • PFC File (Apricot PC) 3:11 MS DOS (Apricot PC) • D-Base 2 (Apricot PC)
APPLE
PRICE ON APPLICATION
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II PSS File (Apple Mac) Software
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software BBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software BBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software BBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal - Apple II Superbase
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal - Apple II Superbase
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal - Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal · Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit
PRICE ON APPLICATION No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software BBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Habadex (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal - Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit Mac Daisywheel Connecting Kit Mac Cash (Mac Software) Mac Ledger (Mac Software) Apple IIE Ram Kit Apple IIE Bar Kit Apple IIE Bar Software Apple IIE 64K 80 Column Cards Apple IIE Software IIE Modulators Apple IIE Parrallel Printer Card Apple IIE Parrallel Printer Card Apple IIE Rom Board - Apple IIE Modulators
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II Super-Base Mac Ledger Suite (Software) Apple II Pascal - Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit Mac Daisywheel Connecting Kit Mac Cash (Mac Software) Apple IIE Ram Kit Apple IIE UHF/TV Modulators Apple IIE Serial Printer Card Apple IIE Serial Printer Card Apple IIE Rom Board - Apple IIE Modulators Mapple IIE Rom Board - Apple IIE Modulators Apple IIE Rom Board - Apple IIE Modulators Mac PC/B'S
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II (Monitor II) Workbench (Apple Software) Apple II Pascal • Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit Mac Cash (Mac Software) Mac Ledger (Mac Software) Mac Ledger (Mac Software) Apple IIE EMF/TV Modulators Apple IIE Buff-TV Modulators Apple IIE Serial Printer Card Apple IIE Serial Printer Card Apple IIE Farrallel Printer Card Apple IIE Rom Board • Apple IIE Modulators Mac PCB's Apple IIE Power Supply • Apple IIE PCB
PRICE ON APPLICATION - No Sensible Offer Refused Apple II Word Processing Applesoft II PFS File (Apple Mac) Software DBS Pay (Apple Mac) Software Habadex (Apple Mac) Software Apple II Super-Serial Card Hands-on Serial Interface for Epson FX/MRX Printers Apple II Duo-Disk Drive Accessories for above Monitor for Apple IIC Monitor for Apple IIC Monitor for Apple II Super-Base Mac Ledger Suite (Software) Apple II Pascal - Apple II Superbase Mac Ledger Suite (Software Mac) Imagewrite Accessory Kit Mac Daisywheel Connecting Kit Mac Daisywheel Connecting Kit Mac Cash (Mac Software) Apple IIE Ram Kit Apple IIE UHF/TV Modulators Apple IIE Serial Printer Card Apple IIE Serial Printer Card Apple IIE Rom Board - Apple IIE Modulators Mapple IIE Rom Board - Apple IIE Modulators Apple IIE Rom Board - Apple IIE Modulators Mac PC/B'S

ALL RIBBONS 50% OFF CALL FOR DETAILS

FOMP SHOP.

INNOVATION HOUSE,
ALBANY PARK INDUSTRIAL ESTATE,
FRIMLEY ROAD, CAMBERLEY,
SURREY. GU15 2PL. ENGLAND

SALES · (0276) 29219 FAX · (0276) 684716



PLEASE - NO ACCOUNTS

NO EXCHANGE ON

SALE ITEMS





ALL PRICES EXCLUDE VAT

The Atari 520STFN



Of £450 wort



MARBLE MADNESS. £24.95



TEST DRIVE. £24.95 Electronic Arts.



BEYOND THE ICE PALACE. £19.95



BUGGY BOY. £19.95

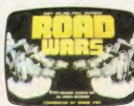


EDDIE EDWARDS SUPER SKI. £19.95

IKAF



CHOPPER X. £9.99



ROADWARS, £19.95



XENON. £19.95



ARKANOID II. £19.95



WIZBALL. £19.95

Here it is! The new Super Pack from Atari. You don't just get the brilliant 520STFM. We're giving you twenty-two great software titles that most people would gladly sell their grannies for. There's no catch. You really do get the 520STFM and £450 worth of great software titles for just £399.99.

So make sure you include yourself in this great offer.*

£399.99 inclusive.



of software.



14.95

RANARAMA. £19.95 Hewson.



THUNDERCATS. £19.95





ZYNAPS. £19.99 Hewson.



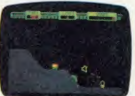
QUADRALIEN. £19.95



STARQUAKE. £19.95 Mandarin.



GENESIS. £19.95



THRUST. £9.95



SECONDS OUT. £19.95



SUMMER OLYMPIAD 88, £19.95



ORGANISER BUSINESS SOFTWARE, £49.95 Triangle Publishing.

Please send me details of this and other Atari Products

Address.

_ Postcode .

Atari Corp (UK) Ltd., Atari House, Railway Terrace, Slough, Berkshire SL2 5BZ

SUPER PACK



S-CA-N

The scanner, interface & software for the Archimedes

The Hardware

Scan-Light is based around the scanner interface used for FAX-PACK and provides a low cost way to input high quality scanned or 'digitised' text and pictures into the Archimedes.

Scan-Light consists of a half-width expansion board (that will fit into any Archimedes), on board ROM software and an 8.5 inch 200 dpi scanner.

The hand-held scanner will scan pictures or text from loose pages, photographs and books, and because of its full A4 width it will scan complete A4 pages of text or

Completely compatible with Arthur and the new RISCOS operating systems. It can, for example, run on the RISCOS desktop, where it can create files for direct use in the RISCOS paint or draw programs. These programs would allow the pictures to be edited or altered in an infinite number of ways.

pictures up to 8.5 by 11.5 inches in size.

As such, it is far more flexible and useful than other 'half- width' scanners. The scanner also has a brightness control to cater for a range of document contrasts.

Scanning a picture is simple; the scanner is

placed at the top of the picture, a menu option is chosen and the scanner is just rolled over the page. The scanner interface ensures the picture is scanned accurately at 200 dots per inch, irrespective of the scan speed.

28 days 'no quibble' money back guarantee, in addition to the normal 1 year parts/labour guarantee and free software update service.

The Software

All the necessary scanner controlling software is included on a ROM as part of the scanner interface — it does not require a disc.

The software is WIMP based which makes it very easy to use, with all features being controlled by menu options. These features include:

- The currently scanned page is viewed within a window, which can be scrolled and re-sized like all windows.
- It is possible to 'zoom in' or 'zoom out' so the scanned image may be viewed at any size or scale from 1% to 999%.

• Pixel editing facilities allow individual 200 dpi pixels to be drawn or 'undrawn'.

 Printer drivers are included to print the image to a variety of dotmatrix, inkjet and laser printers.

- The scan can be either a monochrome scan (best for text) or a 'half-tone' scan (best for pictures).
- The image may be viewed either as a monochrome, or 16 grey level picture.
- The whole image, or any selected part, may be saved in a variety of ways:
 - i) As a compressed data file (saves disc space).
 - ii) As a monochrome black and white sprite.

iii) As a 16 grey-

level sprite.
The latter option is ideal for photographs or

pictures

and is designed to allow very high quality pictures to be included in, for example, paint programs, word processors or DTP programs.

Scan-Light is equally suited to capturing photographs from magazines, diagrams or printed text from books, or hand written notes or signatures. An entire A4 page can be scanned into the computer and then filed away on disc to be recalled later (so it can be viewed, subsequently edited or re-printed) and

so could form the basis of an electronic document archiving system. It could also be used to build libraries of pictures or diagrams for future reference.

Scan-Light, in conjunction with the outstanding graphics facilities available on the Archimedes, finally takes computers away from their text only backgrounds, into a world where they can handle text and pictures with equal ease.

Hardware and Software runs on Arthur and RISCOS operating systems, requires 1 MByte machine.

Price £449.00 + VAT for scanner, interface board & software.



Computer Concepts Ltd

Gaddesden Place, Hemel Hempstead, Herts HP2 6EX Tel: Hemel Hempstead 0442 63933

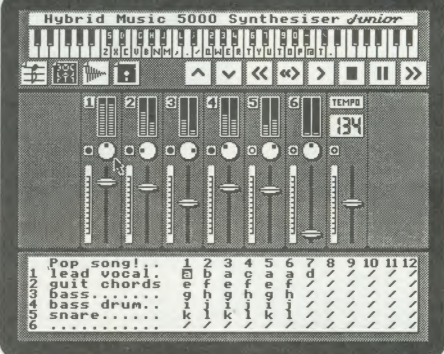
OFFERS

MUSIC MADE EASY









f you have ever dreamt of creating music using your micro but the complexity and expense has put you off, then the new Music 5000 Junior is just what you have been waiting for.

This package gives you the power to create and control complete performances with awide range of high-quality instrument sounds. This is achieved with the Music 5000 synthesiser and the Junior program ROM, whose high-speed graphics and informative displays make operating it child's play.

The Music 5000 Junior features:

☐ Music keyboard:	play	single	notes	and	chords	over five	octaves	on
the computer keys								

- lcon bar: simply position the pointer to flip instantly between the other sections even while the music is playing.
- Mixing desk: adjust volume/faders and balance knobs of individual parts when the music plays.
- ☐ Instrument designer: access to an enormous range of instrumental, percussion, synthesiser and sound effects created through six waveforms and envelopes selected from a bank of 45.
- File manager: use disc icons to load and store pieces, moving the pointer to select files from the catalogue.

☐ Music arranger: enter title and part descriptions in the text area and construct the piece by filling successive blank cells simply by using the Staff Editor.

The Music 5000 Junior comes with 32k ROM, full documentation, the 5000 synthesiser unit and connections. The package simply plugs into a BBC model B or the Master 128 and existing amplifier (eg, hi-fi) with DIN lead, and is fully upgradeable to Music 5000 specifications.

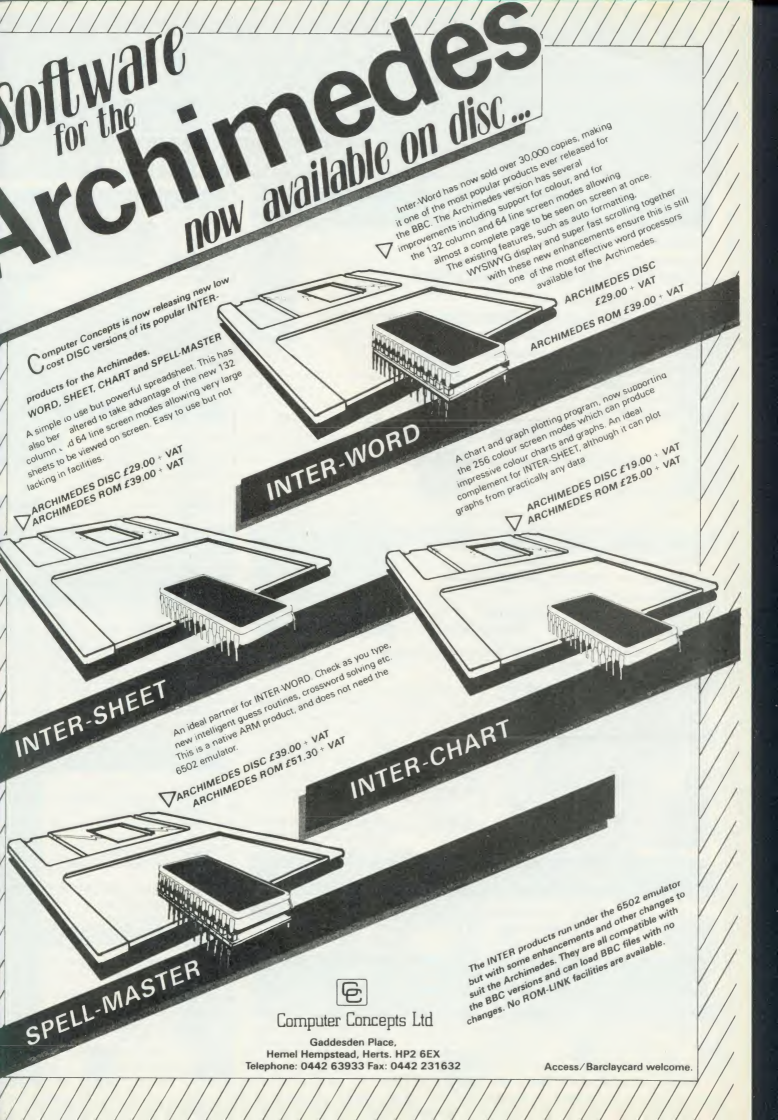
The Music 5000 Junior is only £86.09 plus VAT.

Please send me	Hybrid	Music	5000	Junior	package(s)	at
£86.09 plus £12.91 VAT.						

I enclose my cheque/postal order for £99 per pack made payable to **Hybrid Technology Ltd**.

NAME		
ADDRESS		
	DOCTORE	

Send this coupon with your remittance to Music 5000 Offer, BBC Acorn User Merchandising, Redwood Publishing Ltd, 20-26 Brunswick Place, London N1 6DJ.



TECHNOMATIC

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190 305 Edgware Road, London W2 Tel: 01-723 0233

rchimedes, BBC COMPUTERS & ECONET REFERRALCENTRE

Archimedes Computer Systems

Archimedes 310 Base System	£695
Archimedes 310 + Acorn Colour Monitor	£885
Archimedes 310 + ECM5413 MultiSync Monitor	£975
Archimedes 440 Base System	£2049
Archimedes 440 + Acorn Colour Monitor	£2239
Archimedes 440 + Taxan 770 + MultiSync Monitor	£2489
(All 440 systems include Software Developers Toolbox at no extra charge)	

Add £50 for PC Emulator

The above prices do not include carriage or VAT charges. Payment with order can be made by cash/cheque/VISA/ACCESS cards. (allow 7 days to clear the cheques)

Extended Credit

Archimedes system with 12 easy instalments

We offer 12 months extended credit at finance charges well below the current lending rates (typical APR 19.8%) as shown below:

	(with bluct)	(monthly)
Archimedes 310 Base System	£67	£72.63
Archimedes 310 + Acorn Colour Monitor	£85	£92.51
Archimedes 310 + ECM5413 MultiSync Monitor	£94	£101.88
Archimedes 440 Base System	£200	£213.87
Archimedes 440 + Acorn Colour Monitor	£230	£232.57
Archimedes 440 + Taxan 770 + MultiSync Monitor	£260	£258.10

(All 440 systems include Software Developers Toolbox at no extra charge)



The above prices are inclusive of VAT charges but do not include carriage charges which will be charged with the deposit if applicable.

Deposit

1 instalments

E

The above prices are typical examples of our offer. We can offer similar terms for any system that suits individual requirements. Application for the finance is simple and can be completed in two days. Ask for details.

Technomatic is a licenced credit broker

SPECIAL DISCOUNTS

Here's another great offer from Technomatic. We can provide attractive discounts to Education Authorities, Schools, Colleges and Health Authorities. Simply phone us or write, outlining your requirements, and we will supply a quotation.

CAREER VACANCIES

Due to our continued expansion Technomatic Limited have vacancies for Bench Technicians. You should have some experience of working on BBC computer systems but there are opportunities for further training to broaden your skills. Technomatic can offer a competitive salary according to your age and experience and real opportunities for career progression. If you are interested please send your CV to J Mehta, Technomatic Limited, Techno House, 468 Church Lane, London NW9 8TQ

MASTER SERIES

£356(a)

		un software bundle fr and a STARdataBASE	
ADC06 Turbo 65	C102 M	odule £1	15(b)
ADF10 Econet Module	£49(c)	Acorn Rom Cartridge	£13(d)
ADJ22 Ref Manual I	£14(c)	ADJ23 Ref Manual II	£14(c)
View User Guide	£8.50(d)	V/sheet User Guide	£8.50(d)
TDC DOM Cort	C7 FO(4)	TDC44DOM Costrida	C11(4)

TRC3232K RAM Cart. £21(d) Master Dust Cover £265(b) Acorn IEEE Interface (for B, B + Master) £49(b) Universal CoProc Adapter £3,750(2×a)

BBC Domesday System

order in good time to ensure early delivery)

AMB15 Master 128K

ECONET ACCESSORIES

stacking i hestore Lors	00))(60)
Filestore Hard Disc E40S	£899(a)
Filestore Hard Disc E60S	£1199(a)
These will be available in limited numbers	during Dec/Jan so

ECOLINK Card Full spec on request £269(b) (PX/XT/AT interface card for connection to Econet network)

conet Starter Kit	£85(b)	Econet Bridge	£174
conet Socket Set	£29(c)	Printer Server Rom	£43
le Server Level II	£75(b)	10 Station Lead Set	£34
aster FS Utility Disc	£17 25(d)		

New RISC OS

Archimedes computers, RISC OS will be released in March/April this year. We are able to offer you an introductory price of £29(c) whilst our initial stocks last, then we will revert to normal price of £49. Order your set now and be sure of being one of the first recip of this OS at the concessionary price. Use VISA/ ACCESS to order and you will not be charged until we actually despatch the package to you. The package comprises of four ROMs, two Welcome discs containing applications, games and utilities and Welcome and User Guides

EXPANSION SYSTEMS

£118(b)

£469(b)

£37(c) £49(c)

£49(c)

£80(c) £55(c) £45(c)

£49(d)

£66(c)

£37(d) £283(b)

£195(b) £195(b) £105(c £40(d

> £35(d £25(d

£30(d)

£90(b

£7(d)

2nd Floppy Drive (305-310) 20Mb Hard disc + Card (305-310)
Acorn Backplane (2 slots)
AtomWide Backplane (4 slots)
TechnoLog Backplane (4 slots)
(includes provision for expulsion)
Fan for AW/TechnoLog Backplane
I/O Podule
Acorn ROM Expansion Card
CC Rom Expansion Card
Econet Network Module
MIDI Expansion Card
MIDI Add-on to I/O
IEEE Interface Card
16bit Parallel I/O Card
Dual RS232 Card
Armadilo Sound Sampler
Fourier Transform Software
AtomWide Prototyping Board
ARC/BBC Serial Link
ARC External drive Adaptor
ARC External 5.25" Drive
Arc Printer Lead

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190

TECHNOMATIC DISC DRIVES



TS 400



PD 800P

For users who do not need 40/80 switching capability, please specify as such and add suffix N on our product code. Drive price will be reduced by £5/mechanism.

A range of high quality high performance drives to meet the needs of all BBC Micro Users.

*All drives are fitted with high quality slim line ultra low power mechanisms capable of single and double density operation and offering fast track access and head setting times. Our confidence in their quality enables us to offer a two year parts and labour warranty on these mechanisms without any extra charge.

*5.25" floppy drives are fitted with 40/80 track switches as standard at no extra cost. The switches are located in the front and clearly marked to indicate the status at a glance.

*The mechanisms are set inside attractively styled, sturdy metal casings painted in BBC beige colour.

*All drives fitted with all necessary leads and are ready for operation on unpacking. The drives with the mains power supply are supplied with a mains lead fitted with a suitably fused 13A moulded plug.

*TECHNOMATIC drives stand out from other drives because of the high quality of construction and use of reliable switchmode power supply units on dual drives. High quality of construction ensures that our plinth drives which offer an elegant space solution do not sag or deform under the weight of a monitor.

TS400 400K/640K	£80(b)	integral mains power supply	COFA
PS400 400K/640K with integral mains power supply	£90(b)	in a 5.25" case. TD352 Dual 800K/1280K	£95(b) £126(a)
5.25" Dual Drives 40/80 switchable: TD800 800K/1280K	£165(a)	PD352 3.5" dual drive with integral mains power supply in a 5.25" case.	£139(a)
PD800 800K/1280K with integral mains power supply	£175(a)	Combo Drives (5.25" & 3.5" drives) PD853 with integral psu	£180(a)
PD800P 800K/1280K with		PD853P with integral psu	£205(a)
integral mainspower supply and monitor stand	£189(a)	DISC DRIVE MULTIPLEXER For Master, B, B+ and any DFS/ADFS	
3.5" 80T DS Drives:		TDM2 Two computers/one drive unit	£65(b)

£69(b)

AEDA ARCHIMEDES EXTERNAL **DRIVE ADAPTOR**

Technomatic's AEDA provides a reliable external disc drive adaptor with a variety of novel features.

- ★ It is designed for easy and neat installation and takes only a few minutes to instal. Rear fixing plate is supplied in two halves so as not to interfere with existing expansion boards or those likely to be installed in future.
- * It is fully buffered and allows up to three external drives (3.5" or 5.25") to be connected.
- * Externally located toggle switch allows selecting either internal or external drive as drive 0 or drive A. This feature is particularly useful when booting up from the external drive is required.
- * AEDA is supplied configured for one internal and up to three external drives. On board options allows for reconfiguration to two internal and two external drives
- ★ Other on board options allow setting 'disc eject' from the keyboard if the drive is capable of this facility.

Technomatic AEDA

£30(c)

TS351 single 400K/640K

competitive prices.

Single Winchesters, housed in attractively styled metal enclosures in BBC matching beige colour are fan cooled and powered by switch mode power supply for quiet, efficient and reliable operation.

WINCHESTER DRIVES

Most popular range of Winchesters for BBC at

Winchester/floppy combination drives, housed in our elegant plinth housing.

To get the most from the Winchester, the following utilities are installed on the drives:

★ TREE PLAN: A utility to create an organised directory structure and display it on the screen or dump it to a printer.

★ Formatter and verify program.

* For Master users our popular front end utility to display the entire contents of the drive in icon format. Files can be loaded simply by pointing at the icons.

P30HD 30Mb Winchester

£420(a)

P304HP 30Mb Winchester + 640K DS 40/80T floppy £609(a)

Larger drives available on request.

UPGRADE KITS

1.20S ROM £15(d) ADFS ROM £26(d) DNFSROM £19(d) 1770 DFS Kit £49(d) **BASICII ROM** £22.50(d) Econet Kit

MASTER COMPACT

128K RAM, 640K 3.5" DS Drive + Educ software and our bundled Educ/Fun package included

SYSTEM 1 Entry System

£310(a)

SYSTEM 2 with 12" Mono Monitor

£365(2×a) £475(2×a)

SYSTEM 3 with 14" Col Monitor

2nd Drive Kit Mertec Adaptor Ext Drive Adaptor

£90(c) Serial Kit £35(c)

TV Modulator £9(d) Printer Lead

£25(d) £26(d) £7(d)

RAM/ROM EXPANSION ATPL Board for Model B. Simple

to instal, no soldering. Allows expansion to 15 Roms +2*8K RAMS

ATPL Battery backup kit ATPL Board for BBC+ (10 Roms)

£37(c) £18(d) £31(c)

3M FLOPPY DISCS

£115(b)

TDM4 Four computers/one drive unit

5.25" Discs in packs of 10

(Add £1 for library case packing)

PS351 3.5" single drive with

744 40T SS DD £6.50(d) 745 40T DS DD £7.00(d) £12.00(d) 746 80T SS DD £11.00(d) 747 80T DS DD

£10.00(d) 3.5" Discs in packs of 10 80TSS DD £11.75(d) 80T DS DD

BULK DISCS

50 5.25" 40 T single sided discs with sleeves £25(b) in lockable box.

50 5.25" 80 T double sided discs with sleeves £32(b) in lockable box.

50 3.5" 80T double sided discs with sleeves £60(b) in lockable box.

FLOPPICLENE DRIVE HEAD **CLEANING KIT**

£14.00(d) 5.25" Kit with 20 disposable discs £14.75(d) 3.5" Kit with 20 disposable discs

DISC STORAGE BOXES

DB340 Lockable 40 × 3.5" £8.50(c) **DB550** Lockable 50 × 5.25" £6.50(c) £8.50(c) **DB570** Lockable 70 × 5.25" **DB5100** Lockable 100 × 5.25" £10.50(c)

EPROMS/RAMS

2764-25 £2.80 27256-25 27128-25 (12.5vVpp) £4.50 27128-25 (21vVpp) 27512-25 £9 6264LP-15 These prices subject to change (Carriage code d)

All prices ex VAT and subject to chan

305 Edgware Road, London W2 Tel: 01-723 0233

PRINTERS

	EPS	SON	-
LX800	£165(a)	LQ500	£265(a)
FX800	£295(a)	LQ850	£415(a)
FX1050	£349(a)	LQ1050	£569(a)
EX800	£399(a)	LO2550+	£919(a)
EX1000	£530(a)		

GQ3500 Laser Printer £1249(a)

TAXAN KP815	£155(a)	TAXAN KP915	£275(a)
Star LC10			£179(a)
Star LC10 Colou	ır		£225(a)
Star LC24-10			£275(a)

NATIONAL PANASONIC KXP1081* £145(a)

(*includes Wysiwyg ROM + Master Lead)

Canon Laser LBP8-II	£1595(a)
Brother HR20 Daisy Wheel	£349(a)
Juki 6100 Daisy Wheel	£295(a)
Integrex Colour Inkjet	£529(a)

PLOTTERS

Hitachi 672XD A34 Colour HPGL	£479(a)
Plotmate A4S	£379(a)
Plotmate A3M	£549(a)
Roland 880 A3 Flat bed 8 col	£575(a)
Variety of Plotter pens and accessories	in stock.

PRINTER ACCESSORIES

-					
SER	A	INT	LDL	AC	1.0

Larger Plotters available. Please enquire.

DESECTION OF THE PARTY OF THE P	ILL PECINO		
Epson 8143	£32(d)	Epson 8148 (8K buff	fer) £79(d)
Nat Pan KXP17	£39(d)	Taxan	£49(d)
RIBBONS	*		
LX80/86/800,1	MX/RX/FX	(80/85/800/850	£4(d)
MX/RX/FX10	0, FX105/1	000/1050	£6(d)
LQ500/800/850	0		£5(d)
LQ1000/1050,	EX800/100	0 (Black)	£8(d)
EX800/1000			£16(d)
LQ2550, JX80			£13(d)
StarLC10/NL1	0, NatPan	KXP1081	£4(d)
LC10 Colour			£6.50(d)
Taxan 810/815	/910/915		£5.75(d)
Integrex Black	Cartridge		£8(d)
Integrex Color	ar Cartridge	2	£14(d)
Juki 6100	,	Brother HR15/	
HI80 Pens (4)			£6.90(d)
Hitachi Pens (Oil £25(d)
Colour option	EX800/100	()	£35(d)

CUT-SHEET FEEDERS

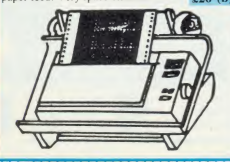
LX800	£70(b)	LQ500	£75(b
FX/LQ/800/850	£135(b)	FX/LQ1000/1050	£179(a
EX800	£150(b)	EX1000/LQ2500	£210(a
Star LC10	£55(b)	Brother HR20	£229(a

TRACTOR FEEDS

LQ800	£44(b)	LQ1000	•	£55(b)
LQ850	£70(b)	LQ1050		£85(b)

PRINTER STAND

A new style printer stand with easy paper feed and paper seperation, provides complete access to paper. Can be used with both top and bottom paper feed. Very space efficient. £26 (b)



PRINTER BUFFERS SHARER & CONVERTERS

TSB 256 Auto Sharer/Buffer

256K buffer with 3 input ports. Each port	
scanned automatically every 10 secs until data	
found. PAUSE, COPY and RESET Facitilies	9.0
Full spec on request.	£169(a
Smart Printer Buffers Facilities include: COPY upto 265 copies PAUSE, RESET, Self-Test.	
For serial: X-on/X-off, ETX/ACK or DTR/DTS	
protocols independently selectable band rate	
for each port	
PP256 256K Parallel buffer	£169(1
SS256 256K Serial buffer Parallel Multi-Spoolers	£189(1
a di dite i i ditti o poolet o	

Butter allows quick dumping of data to free the COPY allows upto 999 copies. SELF-TEST.

Allows connecting 2 printers to 2 or 4 computers

PAUSE, CLEAR

MS422 4computers/2printers 512K buffer £299(b) MS223 2computers/2 printers 512K butter £199(b)

Compact Two Way Switch 2 computers to 1 printer or 2 printers to 1 computer Attaches to the side of a computer or a printer



Serial/Parallel/Serial Converters

Compact economical converters support X-on/X-off, ETX/ACK, DTR/DSR protocols C-PS Parallel/Serial converter £35(c)

C-SP Serial Parallel converter £35(c) Add £49 to above prices for units with 64K butter

Manual Printer Sharers:

(All lines are switched).	Parallel	Seria
2 computers to one printer	£23(c)	£23(c
3 computers to one printer	£30(c)	£30(c
4 computers to one printer	£36(c)	£36(
2 computers to 1 or 2 printers	£49(c)	£49(e

Cable sets for above sharers available for all popular computers

BBC Computer Sharer: TCS26 1 computer to 2 printers fitted with BBC cable

Archimedes (2m)

Paper & Labels	
Plain fanfold paper with microperforation:	
$2000 \text{ sheets } 9\frac{1}{2} \times 11$ "	£12(£3.50)
2000 sheets 14½ × 11"	£18.50(£4.50)
1000 Sheets A4 90gsm	£12(b)
500 A4 80gsm Loose Sheets	£3.50(b)

Labels/1000			
Single Row 31/2" × 17/16°	(d)	Triple Row 27/16" × 7/16"	£5(d)
OHP Transparencies A4	(100)		£56(b)
PARALLEL PRIN	TER L	EADS	
BBC/Master (1.2m)	£5(d)	BBC/Master (2m)	£7(d)

MODEMS

£7(d) Compact (1.2m)

MIRACLE WS4000 V21/23	£129(b)
MIRACLE WS3000 V21/23	£244(b)
MIRACLE WS3000 V22	£379(b)
MIRACLE WS3000 V22 bis	£495(b)
	£139(b)
(All modems are BABT approved)	
BBC Data Cable for WS3000/4000	£10(d)
MIRACLE WS2000V21/23 & BELL stds	£92(c)

MONITORS

£175(a)

£219(a)

£239(a)

£199(a)

£380(a)

£675(a)

£269(a)

£319(a)

£449 (a)

12", 14" and 20" MONITORS

Std Res + PAL/Aud, 14"	£199(a)
Microvitec 1451 Med Res, 14"	£225(a)
Microvitec 1451AP Med Res + PAL/Aud, 14"	£219(a)
Microvitec 1441 Hi Res. 14"	£359(a)

Philips 8833 14" RGB

Microvitec 1431

Std Res, 14"

Hi Res, 14"

Med Res, 14", high contract screen, TTL/Linear input, Mono/Colour Switch Stereo Sound Input. Separate controls for brilliance and contrast.

Touchtec 501 Acorn Philips

14" Colour Monitor

Microvitec 2030CS 20" Standard Resolution RGB/ Comp Video

Microvitec 2040CS

20" High Resolution RGB/Comp Video

TAXAN SUPER VISION 620

12" Hi Res/Hi Contrast Option to switch to green/amber BBC/IBM Compatible

TAXAN SUPER VISION 625

12" Super Hi Res and contrast RGB Monitor with option to switch to mono BBC/IBM compatible.

TAXAN 770+

MultiSysnc Autoscan 14", ideal for utilising the hi res modes on Archimedes. Our price includes a tilt & swivel stand

NEC MultiSync II 14"

Enhanced version of the original NEC MultiSync. complete with tilt & swivel base. Suitable for Archimedes and PC compatibles. £459 (a) ECM 5413 14" Multisync Monitor

Fully compatible with Archimedes IPC Systems. £329(a) Complete with Tilt and Swivel.

MONOCHROME MONITORS

PHILIPS 7752

£21(c)

£7(fd)

14" green screen monitor.

This is a new addition to the Philips' popular mono monitors. Features include Flat screen, Inverse video switch, separate brilliance

and contrast controls. £85(a) PHILIPS BM 7502 £72(a) Hi Res green screen PHILIPS BM 7522 £79(a) Hi Res amber screen Tilt & Swivel Stand for Philips Mono £6(c)

MONITOR ACCESSORIES

Microvitec Swivel Base	017(-)
(14" plastic monitors)	£17(c)
Monitor Stand Models B & B+	£10(c)
Monitor Stand Master	£13(c)
Double Tier Stand Models B,	
B+ or Master	£24(b)
Taxan RGB Lead	£7(d)
Microvitec Lead	£4(d)

Monochrome BNC/Phono Lead Copy Holder Self Supporting A4

General purpose tilt and swivel stand for 12" and 14"

£4(d)

£15(c)

Techno House 468 Church Lane, London NW9 8TQ. Tel: 01-205 9558 Fax: 01-205 0190

rchimedes SOFTWARE

LANGUAGES & PROG. TOOLS

ANSI C/ISO PASCAL/	
FORTRAN 77	each £95(c)
PROLOG X/LISP	each £175(b)
TWIN Editor	£27(d)
Archimedes Assembler	£185(b)
Software Dev. Toolbox	£185(b)
RISC BASIC Compiler (SV)	£85(c)
Clares Toolkit £32(d) Clares	Toolkit+ £41(d)

WORD PROCESSORS

First Word Plus	£79(c)	GraphicsWriter	£27(d)
Pipedream			£89(c)
Pipedream Spell	lcheeker		£43(d)

SPREADSHEETS

Logistix £95(c) Sigmasheet £59	x £	295(c) Si	igmasheet	£59((
--------------------------------	-----	-----------	-----------	------	---

ACCOUNTING SYSTEM

Minerva's Suite	each £54(d)
(Order Processing/Sales Lee	
Purch. Ledger/Nom. Ledge	r)

EMULATED PACKAGES

VIEW/Viewsheet/Viewstore
Interword/Intersheet
Wordwise

each £47(d) each £35(d) £20(d)

()1(TAT TAT OF	DITERECTION	**
ProArtisan	£145(b)	Artisan	£30(d)
Artisan Supp	ort Disc		£17(d)
Auto Sketch			£69(d)
GammaPlot			£30(d)
System Gam	ma+	•	£59(d)
Presenter	£24(d)	SVARC-PC	B£167(b)
SVSolidCA	D£41(d)	SVSuperDu	mp£20(d)

GAMES

Hoverbod/Miss	sile Contr	ol	each	£13(d)
Orion/Freddie*				£13(d)
Zarch	£15(d)	Conquero	or	£24(d)
Enthar Seven	£29(d)	Minotaur		£9(d)

DATABASES

Deltabase	£26(d)
System Delta Plus	£59(d)
Prog Ref Guide	£26(d)
AlphaBase	£39(d)

MISCELLANEOUS

PC Emulator	£79(d)
HEARSAY Comms Package	£55(d)
MAYA Terminal Emulator	£49(d)
Control (setup utility)	£13(d)

BBC FIRM/SOFTWARE

INTEGRATED PACKAGES

MEGASROM	x/0(C)
MINI OFFICE II	
Disc for Model B & B+	£14(d)
Disc for Master	£16(d)
Disc for Compact	£19(d)
ROM Version (B,B+, M&C)	£43(c)
(For disc version pse specify 40 or 80T)	

UTILITIES

Acorn ADFS ROM	£26(d)
Acorn GXR GRAPHICS ROM	£20(d)
(please specify B or B+)	
PRINTMASTER	£24(d)
DUMPMASTER	£26(d)
SCREENPRINT	£25(d)

DATABASE MANAGEMENT SYSTEMS

VIEWSTORE	£36(d)
STARdataBASE	£29(d)
ACORN OVERVIEW	£65(b)
(Specify if Compact)	
INTERBASE	£49(d)

DRAWING PACKAGES

AMX MOUSE with SUPER ART	£59(c)
STOP PRESS (Pagemaker)	£37(d)
(pse specify B. B+. Master or Compact)	
EXTRA EXTRA £ 19(d) MAX	£14(d)
Stand Alone Mouse	£34(c)
MARCONI RB2 TRACKER BALL	
with ICON MASTER (B, B+ Master)	£59(c)
with CURSON CONTROL ROM (M)	£59(c)
Stand Alone	£45(c)
(Specify if AMX compatible version)	

£10(d)

Cursor Control ROM (M)

FLEET STREET EDITOR (40T)

WORD PROCESSORS

Acorn View Professional

£50(c)

VIEW 2.1 £35	5(d) VIEW 3.0	£45(c)
Double VIEW (RC	M)	£20(d)
Double VIEW (Dis	sc)	£15(d)
View Printer Driver	r Generator	£8(d)
WORDWISE		£24(d)
WORDWISEPLU	S	£38(d)
INTERWORD		£36(d)
EDWORDII		£39(c)
WYSIWYG Plus		£15(d)
SPELLMASTER		£42(d)
SPELLCHECK III		£25(d)

SPREADSHEETS

VIEWSHEET	£36(d)
WINDOMATIC (A VIEWSHEET UTILITY)	£15(d)
INTERSHEET	£37(d)
INTERCHART (A GRAPHICS UTILITY)	£25(d)

LANGUAGES

META ASSEMBLER	£90(D)
META DISASSEMBLER	£90(b)
ACORNSOFTC	£29(d)
ACORNMICROPROLOG	£50(d)
ISOPASCAL	£51(c)
ISOPASCALSAG	£30(d)
OXFORD PASCAL (for B or B+)	£32(d)
(pse specify 40 or 80 Track)	
OXFORD PASCAL for Master	£49(d)
LOGOTRONLOGO	£49(c)
Advanced BASIC Disc	£12(d)
(for B. B+ or Master with 2nd Proc)	

COMMUNICATIONS

TERMULATOR (BBCB or B+)	£25(d)
TERMULATOR (Master)	£35(d)
MAYATERMINALEMULATOR	£49(d)
COMMSTARII	£28(d)

BBC PUBLICATIONS EDUCATIONAL SOFTWARE

PRIMARY EDUCATION

Astronomy	£8(d)
Computers At Work Aud/Disc	£16(c)
Picture Craft	£17(d)
Introducing Geography	£15(d)
Maths with a Story I Cass	£5(d)
Maths with a Story II Cass	£5(d)
Number Games Cass	£5(d)
Using Your Computer Cass	£24(d)
The Hall of Mirrors	£13(d)
Geordie Racer	£12(d)
Bird Spy	£8(d)
Maths Aud/Disc	£12(d)

SECONDARY LEARNING

Technology & Design Pt 1	£21.50(c)
Electric Fields	£8(d)
'A' Level Statistics	£19(d)
'A' Level Geography	£13(d)
Inside Information Prog/Cass	£10(d)
Book	£8(d)
Aud	£5(d)
Open Learning Pack D/Aud/Bk	£36(b)
Science Topic (ST): WAVES	£7(d)
ST: RELATIONSHIPS	£7(d)
ST: BONDING	£7(d)
ST: ElecMag. Spectrum	£7(d)
ST: Electronic in Action	£7(d)
ST: Newton & The Shuttle	£9(d)
ST: ECOLOGY	£9(d)
ST: POLYMERS	£9(d)
ST: Classif. & Periodic Tab	£10(d)
ST: Food & Population	£10(d)
Sec Science (SS) Microtech	£7(d)
SS: Mole Concept Disc/Aud	£10(d)

Vu-Type	£7.50(d)
Vu-Type Professional	£19(d)
White Knight Mk II	£16(d)
(pse specify Compact or 1770DFS)	
Battlefields Cass	£5(d)
A Vous La France Disc	£20(d)
Book £5.25(d)	Aud (2) £7(d)
Espana Viva Disc	£19(d)
Book £6.95(d) Dis	sc/Aud (2) £7(d)
Deutsch Direkt Aud	£16(d)
Book	£5.95(d)
Black Queen (1770DFS)	£13(d)
Bismark (1770DFS)	£13(d)
Codes Com December on County	

Codes: Cass: Program on Cassette Aud: Audio Cassette

Disc or no Code: Program on disc

Above Programs are suitable for BBC Computers B, B+ & Master

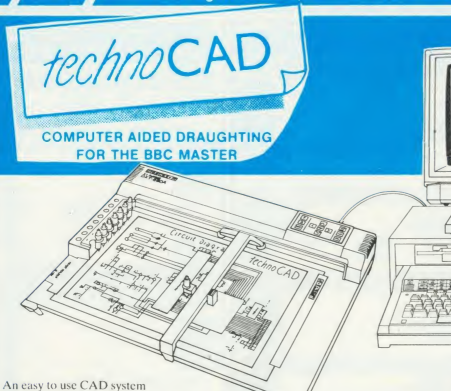
TIME WARP

Real Time Clock, Plugs into the user port, battery back up as standard, includes manual, demo software including a diary/planner application programme.

All software in this advertisement has been tested to work with appropriate Acorn Disc Filing Systems only and we are unable to comment on compatibility with any other filing system. It will be the buyers responsibility to verify such compatibility.

Technomatic is an authorised dealer & referral centre for Acorn Products.

305 Edgware Road, London W2 Tel: 01-723 0233



Input can be configured for keyboard, mouse or tracker ball. Only three keys to input all commands if input from keyboard.

- Virtually no limit to the size or complexity of the drawing that can be created. Powerful zoom facility allows a A0 size drawing to be viewed from single screen or a single screen can be enlarged to A0 size. Continuous panning across a drawing by specifying co-
- Lines, arcs and circles can be drawn with ease and in user defined colour and thickness. These can be modified at any stage of drawing.
- User definable grid and scale, together with on screen display of dimensions, and coordinates enable easy and accurate drawings.
- Multi layering capability with 8 levels allows superimposition of drawings.

with pop up menus providing a user

friendly interface at all stages of operation.

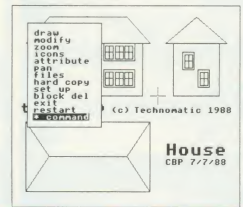
- Powerful icon utility allows any shape or drawing to be saved to a library as an icon. Icons can be recalled from the library and placed anywhere on the screen drawing at required scale and orientation.
 - Toolkit program allows customisation of files, utilities and peripherals.

FREE EVALUATION DISC ★ Drawings can be scaled on screen to suit the plotter or printer in use. A maximum resolution of 0.01mm is available. Preconfigured drivers for many popular plotters and a driver generator for any BBC compatible plotter is included. Printer drivers for Epson 9 pin and 24 pin printers are included as standard as is the facility for installing drivers for other printers. Printers will output in landscape or portrait format.

Why technoCAD

The best feature of technoCAD is not its outstanding performance, not its unique ability to allow creation of complex icons, not the quality of output from printers or plotters. The best feature is the unprecedented ease with which it can be mastered. With easy to use single key commands limited to three keys, pull down menus and a clear and concise, easy to read manual, technoCAD is truly the system any one can use.

technoCAD will meet the needs of most professional applications and is an ideal tool for teaching CAD in technical schools, CDT departments and colleges.



		DUUKS	
No VAT Carriage Code (c)		ARCHIMEDES	
LANGUAGES		Archimedes Reference Manual	£29.9
6502 Assy Lang Prog	£10	Arc. Assy. Lang. Prog	£14.9
6502 Programming	£8	Inside Autosketch	£1
8086 Book			
Acorn FORTH	8	PROGRAMMING/UTILITY	
Acorn LISP	£8	Advanced Sideways Ram User Guide	£
Acorn ISO Pascal Ref Manual	£8	Advanced User Guide (BBC)	£15.9
BASIC ROM User Guide	£9.95	New Advanced User Guide	£19.9
30Hr BASIC	£7.50	Assy. Lang. Prog. BBC	
Intro to COMAL	8	Mastering Assembly Code	
Master Reference Manual I	£14	Mastering Interpreters & Compilers	
Master Reference Manual II	£14	Master Operating System	€6.9
Micro Prolog Ref Manual	838	Mastering View, Viewsheet & Viewstore.	
BBC MICRO GUIDE BOOKS		View by B. Smith Dabhand	
Inside Information	£8.95	View 3.0 Manual	
Maths Prog in BBC Basic	£5.95	Viewstore Manual	

	-	_
Viewsheet User Guide		£8.00
Wordwise Plus		
Understanding Interword		
SOUND & GRAPHICS		
Computer Graphics & CAD Fundamentals		£5.00
Mastering Music		
DISC DRIVE SYSTEMS		
Advanced Disc User Guide	£	15.00
Disc Programming Techniques	ą	£7.00
File Handling on the BBC	3	£7.00
Practical Disc File Techniques		
Mastering the Disc Drive		
Mastering DOS plus		
APPLICATIONS	١	

The Software Business.....

MAIL ORDER & RETAIL Techno House 168 Church Lane Jondon NW9 8TO. Tel: 01-205 9558 Tax: 01-205 0190 RETAIL SHOPS
468 Church Lane, London NW9 8TQ
Tel: 01-205 9558 Fax: 01-205 0190
(close to Kingsbury ↔)
West End Branch
305 Edgware Road, London W2
Tel: 01-723 0233, 01-402 0444
(near Edgware Road Tube) ↔)

For fast delivery telephone your order on 01-205 9558 using VISA/Access Card



Orders welcome from government depts & educational establishments

All prices ex VAT Prices are subject to change without notice Please add carriage

(a) £8.00 (Courier)

(b) £2.50

(c) £1.50 (d) £1.00

PC COMPATIBLE BOOKS

Using SMART	£22.45
Using Symphony 2nd Ed	£22.45
Using SMART	£22.95
dBASE III Plus Prog Tips/Tecs	£16.95
dBASE III+ Handbook 2nd Ed	£19.95
dBASE III+ Progrmg Tips & Techniques	£16.95
Mastering dBASE III+	£22,95
Understanding dBASE III Plus	£19.95
123 Tips Tricks & Traps	£18.45
ABC's of 123	£15.95
Mastering 123 (2nd Ed.)	£24.95
Using 123 Special Edition	£21.95
Mastering Supercalc 4	£17.95
Advanced Techniques Wordperfect	£18.95
Using Wordperfect W/Book & Disc	£27.45
Wordperfect Tips Tricks Traps	£16.95
ABC's of Word Perfect 5	£16.95
Mastering Wordperfect 5,.	£12.95
Using Wordperfect 5	£19.95
Introduction to Wordstar	£17.95
Wordstar Prompt	£5.95
Wordstar Prompt	£17.95
Wordstar Prof Complete Reference	£24.95
ABC's of Autocad	£20.95
Inside Autocad	£32.45
Inside Autosketch IBM	£12.50
Mastering Ventura	£22.95
Publishing Power with Ventura	£22.95
Ventura Tips and Tricks	£18.95
Turbo Basic Programs	£19.95
Advance C Techniques and Applications	£19.95
Advanced C Programming	£19.10
C At A Glance	£7.95
C Programming Lang 2nd Ed	£24.95
CThe Complete Reference	£21.95
Solutions in C	£17.25
Turbo C Complete Reference	£24.95
Using Turbo C	£19.95
Advanced Turbo Prolog	£19.95
Introduction to Turbo Prolog	
Advanced MS DOS (Microsoft)	
DOS Instant Reference	
DOS The Complete Reference	£21.95
Mastering DOS Vers to 3.3	£19.95
MS DOS Encyclopedia to 3.2	£95.00
MS DOS Handbook (3rd Ed.)	£18.95
MS DOS Quick Reference (3.2)	£3.95
PC Magazine DOS Power Tools	£39.95
DOS Plus Reference Guide	£12.95
Understanding UNIX	£20.45
Understanding Unix 2nd Ed	119.45
UNIX Programming Environment	£21.70
Unix The Complete Reference	222.95
Programmer's Guide to Windows	
Using Sidekick Plus	,221.73

Professional Software Developers Tools for BBC Universal Development System

A set of three packages to meet the needs of any software developer for assembling, disassembling and emulating codes for over 30 processors. Packages are structured to work with new processors.

Full details on request. This is what Acorn User had to say about the assembler.

"All the good features you would expect to find in a good source code editor are present ... Meta assembler lives in a different world. It is structured to work with any new processor ... as new instruction sets can be added ... as needed ... has a well featured editor with colour highlighting, a sound modular approach." Acorn User October 1986

NOVACAD

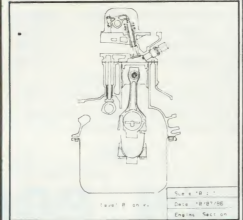
Computer Aided Draughting System

Novacad can drive a plotter to produce drawings of highest quality...

Novacad is excellent. It is flexible, genuinely easy to operate without much practice, and a pleasure to use.

Beebug Dec 86

A sophisticated CAD package with unique facilities. Thousands of Novacad packages are being used in widely differing fields ranging from industries for producing engineering drawings to accountants offices for producing flow charts. Architects, engineers, plumbers, kitchen planners and many other professions requiring easy to use facilities for producing high quality output are making extensive use of Novacad's unique features. Novacad is proving to be an invaluable teaching aid in technical schools simply because of the ease with which it can be used.



Novacad is compatible with all models fitted with Acorn DFS. Hardware requirements can be minimum; single drive and FX80 compatible printer are enough to get started, though its performance is enhanced considerably by use of 6502 2nd processor, dual drive and to a degree with B+ and Master's shadow ram.

The major features offered are:

- Simple and easy to use with logical command sequence.
- ★ A large drawing area (approx 15 screens)
- ★ Unique ability to create complex icons made up of upto 500 lines instead of the usual 15 to 20 pixels, store them in a library and recall them at different scales and orientations.
- * Zoom facility.
- * Create multi level drawings.
- ★ Text entry at any 90° orientation anywhere on the screen.
- ★ Grid scaling and locking, displacement measurements.
- ★ Printer routine for FX80/100 compatible printers
- Cursor control from keyboard/tracker ball/ mouse.

Plotter driver generator available as an optional utility, configures a routine for any BBC coompatible plotter. Pre configured routines for popular plotters like Epson HI80, Hitachi, Plotmate are included. Drawings can be scaled to maximumm plotter size.

NOVACAD T/M Version NOVACAD T/M + Plotter DG Plotter Driver Generator £49(d) £61(c) £15(d)

EpromRyter

*Highly sophisticated & Advanced Programmer

*All current single rail eproms handled

*State of the Art Programming Algorithms



EpromRyter is a powerful eprom programmer designed for use with the BBC Master Computer. It takes full advantage of the latest developments in the eprom technology and the extra facilities on the Master to provide fast, simple and efficient programming and editing facilities.

The software is totally menu driven and on screen help messages make the programming simple for both specialists and novices alike.

The EPROMRYTER interfaces with the Master through 1MHz bus. It is mains powered with its own psu. 3M Textool zif socket has been fitted to ensure consistent and reliable service over long periods.

The single rail eproms handled by the EpromRyter are:

- 2716 2732 2764 27128 27256 27512 27513 27011 2516 2532 2564 (NMOS & CMOS)
 - One time eproms P27XXX, 87CXXX etc
 - Also A suffix eproms such as 27XXXA

£89(b) + VAT

EPROMER II

A proven Eprom programmer for BBC Model B and B+ with thousands in use in industry, educational and R&D establishments. It offers many of the powerful features of the EpromRyter and can program all single rail eproms upto 27256. Full details on request.

This advertisement can only show an example
of the range of products stocked by
Technomatic. So send for our latest BBC
catalogue providing detailed information and
prices on BBC Computer Systems,
Peripherals, Software and Books. To obtain
your free copy please complete and return the
coupon below.
Technomatic is a RRC Computer and Econet

Technomatic is a BBC Computer and Econet Referral Centre providing a professional and reliable service to the BBC user.

NAME
ADDRESS
Post Code

Return to Technomatic Ltd, Techno House, 468 Church Lane, London NW9 8TQ.

Canon



Telephone: (091) 487 0760

Archimedes Computer Systems



HCCS ASSOCIATES LIMITED

575-583 Durham Road Engine Lane Low Fell Gateshead Tyne and Wear NE9 5JJ

AKHTER @

മ

BEEBUG AMX TORCH VISION

7110111111	Cuc	5 compater	O y Stellis
Archimedes	305		£699.00
Archimedes	305	Mono System	£759.00
Archimedes	305	Colour System	£919.00
Archimedes	310		£835.00
Archimedes	310	Mono System	£895.00
Archimedes	310	Colour System	£1055.00
Archimedes	410		£1099.00
Archimedes	410	Mono System	£1149.00
Archimedes	410	Colour System	£1319.00
Archimedes	440		£2499.00
Archimedes	440	Mono System	£2549.00
Archimedes	440	Colour System	£2719.00
Archim	ode	e Podulos/I	Ingrados

Archineues 440 Colour System	12/19.00
Archimedes Podules/Upgr	ades
0.5Mb RAM (Archimedes 305 only)	£149.00
Floppy Disc	£115.00
20Mb Hard Disc+Podule (300 Series	£499.00
Podule Backplane	£39.00
Archimedes/Master Econet Module	£40.00
5 ¹ / ₄ " Floppy Drive Module	£24.00

Master Series

		Master	Selle	3
Master	128			£399.00
Master	Turbo	Module		£120.00
Master	Epron	Cartridge		£11.00
	Mas	ter Con	npact S	Series
Master	Compa	act Entry	System	£349.00

Master Compact Entry System	£349.00
Master Compact TV System	£363.00
Master Compact Mono System	£399.00
Master Compact Colour System	£549.00
RS 232 Kit	£26.00
Additional Floppy Disc Drive	£99.00

Scientific Series

4Mb Workstation	£3250.00
32016 1Mb Second Processor	£1050.00
Panos 1.4 Upgrade Kit	£29.00
X25 Gateway	£2150.00
Gateway Access Pack	£130.00

BBC AIV System

BBC AIV and Domesday SystemPrices on request

HCCS - PRODUCTS

Video Digitiser

Includes ROM and Disc Software. Facilities include, image grab, outlining, smoothing, window manipulation, distance and area measurement charting of relative eight grey scale quantities. Accepts standard video signals. Menu driven.

Voice Recognition System £299.00

Utilising state of the art NEC chip set. Teaching mode 128 word capacity. Down load from disc any number of 128 sets. Can be used instead of keyboard after teaching. Almost 100% recognition rate. The up and coming input method.

EPROM adapter for 12.5V EPROMS 2764/128/ 256 fits virtually all current blowers enables the use of cheaper Eproms £15.00

CDT/TVEI componentry price list on application.

All prices are exclusive of V.A.T. All items are subject to availability. All prices are subject to change without notice. Price and stock status available on request. Official orders welcome. Carriage free.



SILVER REED Olivetti JILIK

CENTRE

SERVICE

SCIENTIFIC

DOMESDAY DEALER

GENERAL DEALER

Pal TV Adaptor

DEALER

£26.00

VITEC

DEALER

MAGAZINE

14 issues for the price of 12

SUBSCRIPTION ORDER FORM

Please return this from to Caroline Gregory, BBC Acorn User Subscriptions: Redwood Publishing Ltd, Marlborough Road, Aldbourne, Wiltshire SN8 2DD.

Please enclose a cheque/postal order for £18.95 made payable to Redwood Publishing Ltd or quote your Access/Visa number.

YES! I wish to subscribe to BBC Adstarting with theissue.	corn User magazine
NAME	
ADDRESS	
POSTCODE _	
Please charge my Access/Barclay Card	
ACCOUNT NO:	EXPIRY DATE
	UK ONLY
SIGNED	

MAGAZINE AND MONTHLY DISCS

Just £55 for 12 magazines and 12 monthly discs

SUBSCRIPTION ORDER FORM

Please return this from to Caroline Gregory, BBC Acorn User Subscriptions: Redwood Publishing Ltd, Marlborough Road, Aldbourne, Wiltshire SN8 2DD.

Please enclose a cheque/postal order for £55 made payable to Redwood Publishing Ltd or quote your Access/Visa number.

YES! I wish to subscribe to BBC and 5.25-inch monthly discs starting	
NAME	-
ADDRESS	
POSTCODE .	
Please charge my Access/Barclay Card	
ACCOUNT NO:	EXPIRY DATE
	UK ONLY [
SIGNED	

HINTS & TIPS

SWITCH EASY

Storing and restoring data in sideways RAM, some advice for faulty discs and nifty printing on your Electron are just some of our suggestions

David Atherton

A W Cumming of Chester-le-Street found Brian Ross's 'Cheaper Keeper' article in the January 1989 issue of Hints and Tips very interesting, but points out that Master owners would probably prefer to archive their data in sideways RAM, just like the real Over View keeper. For those of you who didn't see the original, the Over View 'keeper' is a way by which you can suspend one application, and enter another.

Afterwards, the second application can be left, and you can return to the first one just where you left off. Brian Ross supplied *Exec files which saved a complete application to disc and started another, and then restored the original with another disc file. While it is effective, this was much slower than using sideways RAM.

Mr Cumming provides two programs – one to store data away, and another to restore it. Type in and save the two programs in the yellow pages, and then run them.

Two machine code files, Keep and Restore, are created by the programs – so save the typed-in files as something completely different. In use, they are quite straightforward. Start working in an application, say *View*, and if you wish to leave and run a Basic program, type *Keep – the keeper program will run from disc – and then type *Basic, followed by Chain in the normal way.

When you have finished using Basic, type *Word again to reselect View, and then type *Restore. Your View text, printer driver, and other settings will then be restored, and you can just continue where you left off. The Keep and Restore programs must be in your current directory or library so that they can be run from disc.

The program as provided needs two adjacent banks of sideways RAM, which are addressed in the same way as the

Master 128, that is, by using &FE30 as both read and write select register. This means that it will work with any Master series micro, a 128k model B+, and the Solidisk TwoMeg 128 board, or even two banks of *Acorn User UserRam* on the model B (and possibly some others).

The type-in listing as provided uses RAM banks 4 and 5, but can be modified as appropriate by altering the variable 'ramı' at the start of the listing, to the lower of the two RAM banks being used.

But what can you do if you don't have sideways RAM? Mr Cumming even caters for non-sideways RAM owners by determining whether a filename has been added to the command which does the keeping and restoring.

If you type *Keep Fred, then three files 'fred1' 'fred2' and 'fred3' will be created by the program on the currently selected disc. You can do this without any sideways RAM, and it has the advantage that everything can be restored after the machine has been switched off – so it's useful even if you do have the needed RAM. To restart, you would type *Restore Fred.

Note that because of the numbers added, the maximum filename length allowed is one less than normal – six for DFS discs, nine for ADFS.

You could even keep a number of archived applications, such as a couple of half-completed wordprocessor documents or spread-sheets. The only requirements are that when you restore, you are in the correct 'language' (View, Basic, etc) and screen mode, and that you can reach a point in the program where you can type a star command.

The utility was written and thoroughly tested with the ROM members of the View family. But it should work with most 'language' ROMs – make sure you try it out before you start relying on it, though. The programs work by copying

out &00-&8F of zero page, &400-&800 and from OSHWM to &8000 to sideways RAM, or three separate disc files (OSHWM is the same as Basic's PAGE). These three areas of memory are allocated to the current language, and so by restoring them afterwards, the language ought to be returned to its former state.

Either the data is copied to sideways RAM (using the pseudo-addressing system through Osword 66) or to three files with suffixes '1' '2' and '3' if a filename is given. The program itself, and its workspace are located at &900 in memory, and should only corrupt page &9 and page &A.

However, if a very long filename (for example a deep ADFS path) is used, then the beginning of page &B is corrupted too which, on the model B and B+, would completely destroy any function key strings.

FAST PRINTING ON ELECTRON

Hugh Dobbs of Waterford, Ireland, was interested in Brian Ross's fast printing routine for the Electron. And he's sent in a new version which improves on the original in several ways.

It is shorter for a start, and it doesn't

BMI busy
PHA
TXA
LDX #0
BNE loop1
BNE loop2
TAX
PLA
BMI busy
STA &FC71
RTS

Even faster printing on the Electron

wait for the busy flag to go high if the flag is high already, making the routine

Meet the Morley Family...

Teletext Adapter

The adapter is housed in a plastic disc drive style case, similar in colour to the BBC micro. It connects to the User Port via a 4-way ribbon cable and can take its power either from the computer or from our optional power supply.

The unit comes with the ATS (advanced

The unit comes with the ATS (advanced teletext software) written for us by the BBC. The HOLD PAGE and REVEAL features are implemented, and pages can be saved to disc under your own file names.

Telesoftware is catalogued and selected from the Menu page, and the programs are easily downloaded.

THIS IS THE BIGGEST SELLING TELETEXT ADAPTER CURRENTLY IN PRODUCTION WORLD-WIDE, AND COMES WITH A FULL MONEY BACK SATISFACTION GUARANTEE.

Adapter BBC/Master £104.20
Adapter Compact £120.00
Adapter RML Nimbus £104.20
Optional Power supply £8.80
Teletext Utility Disc £5.20

EPROM Programmer V2

This state-of-the-art unit, allows programming of 2764, 27128 and 27256 EPROMS both 12.5 and 21 volt. Totally under software control it is believed to be one of the fastest programmers available today.

The comprehensive user-friendly software included in the package has two main parts. The first allows EPROMS to be read, programmed, verified, and edited, also allowing a ROM image to be loaded or saved. The second is a full ROM management system in its own right, which has a host of useful features and routines, such as KILL and RESURRECT ROM to disable or enable a sideways ROM, dump ROM image to buffer or disc, move ROM image in buffer to sideways RAM, and VIEW-SEARCH any sideways ROM.

£30.00

Eprom programmer utility disc – Put all your favourite routines into Sideways Rom, both BASIC and M/Code allows multiple programmes up to 16k with separate * commands for initialisation and help.

£5.20

Master Board "AA"

At long last the add-on all MASTER users have been waiting for, an internal ROM board

No more need to turn the computer off to insert the cartridge containing the ROM you need to debug the program in memory.

The all new MORLEY MASTER BOARD "AA" allows you to have up to 8 x 16k and 4 x 32k extra Roms installed inside your MASTER and still leaves the cartridge slots free. This in effect allows your MASTER to support as many as 24, 16k ROMs installed permenantly, with the

The Latest

The Morley range of Winchester Drives are completely compatible with all BBC's, B+'s and Master computers fitted with ADFS.

Each unit comes complete with a utility disc containing format, verify, archive, initialise and an intelligent file copy including DFS files to hard disc.

Finished in high quality colour co-ordinated case with a whisper quiet internal fan and switch mode power supply.

Superb quality and competitive cost – in a word – "Morley"!

20 Megabyte £370 30 Megabyte £420 40 Megabyte £500 60 Megabyte P.O.A.

RAMDISC

Due to the rise in prices of dynamic RAM chips we only have a limited stock of the 1 megabyte version of this device left. Special offer price while stocks last.

£150.00

Master Cartridge

from Care	
Dual cartridge 2 sockets	£9.00
Quad cartridge 4 sockets	£14.00
Duet cartridge 2 x 32k sockets	£12.00
32k non-volatile ram cartridge	
ideal for Spellmaster dictionary	£33.00

addition of your standard 4 x sideways ram banks and four banks by using cartridges.

A staggering 32 ROM images installed and accessible at any time.

Included in the package is a utility ROM which has many useful features including a clever file transfer program that transfers files between DFS and ADFS formats or vice versa.

240

Software

We now stock a full range of computer concepts software and will gladly populate your 'AA' board or cartridge before despatch.

Master Smart Cartridge

THE MORLEY/CARE SMART CARTRIDGE

The Smart Cartridge will at the press of a button halt a program running in memory and execute any one of a host of useful built-in, or user defined procedures, and once completed will return to the program and continue where it left off. The only limiting factor with this device is the programmers imagination.

Some of the built-in features (at the press of a button):

*Autosaves computer's entire memory.
*Freeze program at any point.

*Screen dump (any mode) to printer or disc.

*Allows most protected software to be backed-up including tape to disc and disc to tape.

*User friendly menu driven software etc.

£30.00

MORLEY

E.L.E.C.T.R.O.N.I.C.S



VAT: UK customers please add 15% VAT

to cost incl. carriage. CARRIAGE £1 on all orders. £3 on larger items (Adapters etc).

To order:

By Post:- Enclose cheque made payable to Morley Electronics Ltd. Or credit card: By Phone:- quoting your Access Visa number.

Goods usually despatched by return. Government and Education orders welcome.

COMING SOON...

Master Speech Cartridge

HINTS & TIPS

run faster still when the buffer is full, and it only uses the X register, meaning that the Y register, which would often be used to control a character output loop in a machine code program is not disturbed. Also, Hugh's routine has been written so that no local storage is used, and so the routine could be placed in ROM. But it does corrupt the X register, whereas Brian's program used local storage to archive X and Y. The code shown on the previous page replaces relevant parts of the original.

NLQ FONT REPROGRAMMING

Robin Barnes of Westcliff-on-Sea has a Kaga Taxan KP810 printer, which allows not only reprogramming of the standard font (as all FX-80 compatibles do) but also reprogramming of the NLQ font. Robin has been trying this out, and has reported the fruits of his research.

The printer manual documents some codes for reprogramming the NLQ character set, but these don't seem to work. What the manual doesn't say is that the codes only work if an extra 6264 RAM chip has been inserted. Some printers already have the extra chip fitted, but if not, it only costs a few pounds from dealers such as Watford or Technomatic.

To fit the chip, the printer must be taken apart. The ribbon and dust cover should be removed along with all the cables. Two small screws at the back of the printer and two plastic clips under the front secure the top. When this is removed, the main circuit board is exposed. Towards the back and on the left hand side are a set of four 28-pin sockets. If only three of these are occupied, and the empty one is the third from the left, then the RAM is absent, and the 6264 chip should be placed in

VDU 27,37,1,0 – selects the RAM character set

VDU 27,58,0,n,m = copies the ROM characters between n and m into RAM

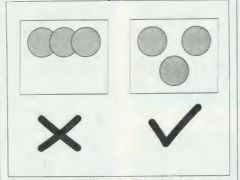
VDU 27,38,0,n,m – redefines the RAM character set. The characters are redefined from character n to character m.

Codes for programming the printer

this socket, with the notch pointing towards the back of the case. Anyone who has fitted ROMs to their BBC micro will find this straightforward. The printer can then be reassembled and powered up.

The codes for programming the printer are shown in the box. The format for redefining characters is as follows. Each NLO character is defined onto a grid 12 pixels across by 16 deep. The first two bytes sent for each character are the proportional data bytes. These define the start and end position for a character, and whether it has a descender (such as j,v,g,p and q). The first byte contains the start position for the character and can take a value of between o and 14. If the character has a descender, then the top bit of this byte should be set - the byte should have 128 added to it. The second byte contains the end position, and can take a value which is at least nine greater than the start position, but less than 24.

You will notice that the data seems to be working to a 24-pixel grid. This is because the printer can print on the half-way points across the grid. The reasons we don't just say it's working on a 23x16 grid is because this would be confusing in terms of matching widths to say, non-NLQ characters or graphics printing. And there is a restriction: for a horizontal line, the printer can't print adjacent dots 'half a pixel' apart — they must be full pixels. The diagram shows this clearly.



There are restrictions in the printer program

The reason for defining a start point is to avoid padding the definition with unnecessary zeros. After the two start bytes, 23 pairs of data are required to define the actual character. The grid is 16 'pixels' high, and each pair defines a vertical column starting at the left. The top eight pixels are defined with the first byte, with bit 7 referring the top left-hand pixel on the grid. The bottom eight pixels of the first column are defined by the next byte, in the same way, with bit o



Kaga Taxan KP810: allows downloaded NLQ

referring to the bottom left hand pixel. This carries on for the remaining 23 vertical positions (12 grid columns, and 11 spaces in-between).

You can, if you wish, regard the grid as a full 23-columns wide, because although an in-between pixel cannot be printed if the column on either side of it contains a pixel at that point, defining such a pixel will cause no ill-effects – the printer will simply ignore it.

Note that although an end position is specified, it is in fact not needed, and you must always send 46 data bytes, padded with zeros if necessary. The full sequence, then, for sending the definition for, say, characters A to B upper case is this. First send VDU 27,38,0,65,66 to redefine the codes for Ascii codes 65 to 66 (A to B). Now for A, send VDU 2,18 to start at half-column 2, and finished at half-column 18. Then you send 32 bytes of data, building up the 16-column character from the left, and then 14 zeros to pad out to a total of 46 bytes. That completes character A. Then VDU 1,19 means start at half-column 1, and finish at half-column 19. This should be followed by 36 bytes of data, building up the 18-column B from the left, and 12 zeros to pad to 46 bytes. This is known to work on the KP810, but the redefinition of NLQ data is not unique to this printer.

DISC FIXING

A useful tip has arrived from Michael Wollenberg of Botley concerning faulty DFS discs. Often when you are trying to load a file, the dreaded 'disc fault 18' will appear, and it is impossible to get at the file. Use of a disc sector editor such as ADT or the one supplied as standard with the Watford or Solidisk DFS, will often show that only one sector on the



Computaccount (UK) Ltd 11 High Street, Harborne Birmingham B17 9NT Tel: 021 427 9898

We are major suppliers to the educational and health sectors

Please telephone for our free extensive catalogue and price list. Hundreds of products listed at excellent prices.

Archimedes	VERY FAST 32 AIMED AT T	COMPUTER FROM BIT MACHINE, SPECIATION WITH MOST EX	ECIFICALLY MARKET
Archimedee 305 512k RAM, 512K ROM 1Mbyte 3.5" drive Archimedee 310	Base	+ Mono monitor £749	+ Colour monitor £899
As 305 but 1024k RAM Archimedes 440	€749	£799	2959
As 310 but 4048k RAM 20Mbyte hard dis & Floating point option	£2399	£2479	€2629

ARCHIMEDES UPGRADES

A/chimedes	Reference Manual £29.95
Archimedes	Podule Back Plane £39.00
Archimedes	ROM Podule £56.00
Arctimedes	VO Podule £78.95
Arch medes	Midi I/O Add on £39.00
Arctimedes	Midi Podule £69.00
Archimedes	Econet Podule £43.00
Archimedes	PC Emulator £95.00
Archimedes	5 Mb RAM for 305 £149 00
Archimedes	Floppy Drive Unit £125.00
Archimedes	20Mb Hard Disk £469 00

ACORN

Master 128	£379.00
Master 512K upgrade	. 299.00
Compact entry system	£345.00
Compact TV system	£355.00
Compact with mono monitor	£379.00
Compact with colour monitor	£525.00

BBC/MASTER ACCESSORIES

RS 232 interface for compact £26.00
Extra 3 5in drive for compact£99.00
Extra 3 bill drive for compact 199.00
PAL TV adaptor for compact£26.00
Master Econet module£43.47
Turbo upgrade£108.00
64K upgrade kit for B+£34.74
Lawright Aller and the control of th
Level 1 file service
Level 2 file service£199.00
File Store E01
File Store E02 (20mb)
Master ROM/RAM cartridges £11 95
Acorn DNFS kit £84.00
1770 (morado kil) C42 42
1770 upgrade kit£43.43
ADFS ROM£26.04
CONCEPT Keyboard£124 95
View manual£10.00
Viewsheet manual £10.00
Master Reference Guide£14.95

DISC DRIVES

Opus 5802 400k DS 40/80 track , £125.00 Opus 5802D dual 400k DS 40/80 with PSU
Pace PSD3P 400k 40/80T with PSU
with PSU
with PSU £152.00 Cumana CD800S dual 400k SS 40T with PSU £295.00
Cumana CS354 SS 3.5" with PSU
With PSU

ARCHIMEDES SOFTWARE

ATTOTALLE CO COT 1	******
Bystem Delta Plus Database	£69.95
System Gamma Plus Graphics	
System Delta Account	
(per module)	C64 95
School Administrator	
Video Rental	
Newsagent	
Clares AlphaBase	
Claree Image Writer	
Archimedis Tool Kit Module	C20.05
Ansic	
Assembler	
Logistix	
Kermit	
Twin	
	£17.35
Conqueror	£19.95

MONITORS

Mono Philips green Hi-res 7502
Microvitec std-res 1431
Philips 8833 RGB Med-res + composite video
Monitor cables (state type required)
double height £28.00

PC'S
AMSTRAD PC2086 HD Mono
PCW 9512
SOFTWARE: Call for full list of IBM Compatible and Ametrad software

AMX

Please state whether for BBC or Master AMX mouse with Super Art ROM £78.00
Stop Press£43.43
Paintpot£13.00
Desk
Super Art ROM £43.43
Database
Utilities£13.00

PRINTERS

DOT MATRIX	10
Amstrad DMP 3250	9.00
Amstrad DMP 4000£34	19.00
Amstrad LQ 3500 24 pin£3	45.00
Amstrad LQ 5000 24 pin 288cps £44	40.00
Citizen 120D£14	19.00
Citizen 180E	25.00
Citizen MSP 40£3	35.00
Citizen MSP 45 £44	85.00
Citizen MSP 50 £44	35.00
Citizen MSP 55£64	19.00
Citizen HQP 40£4	59.00
Citizen HQP 45£5: Citizen Col Kit for MSP 50/55	59.00
+ HQP 40	50.00
Epson LX800 150cps 80col NLQ . £20	05.00
Epson LQ500 24pin + paper park £33	27.00
Epson FX850 £34	15.00
Epson FX1050£44 Epson EX800 (optional colour) £45	10.00
Epson EX800 (optional colour) £4	57.88
Epson EX1000 (optional colour) 26	14.63
Epson LQ 850 180cps 24 pin matrix NLQ£4	70.00
matrix NLQ£41 Epson LQ 1050 180cps 24 pin	W.00
132 col NLO	59.00
132 col NLQ	19.00
Star SD15 NLQ 132col 160cps £4	15.65
Star NB24 15 NLQ 24 pln 216cps £66	33.00
Star NB15 NLQ 24pin 300cps £70	64.00
Star ND 15 180cps£44 Star NR15 240cps 136col£5	10.00
Star LC10 Mono£2	29.00
Star LC10 Colour £2	50.00
Star NB24-10 £34	19.00
Rmther 1109 Par - Ser 100cms	
+ NLQ	11.50
Brother 1409 Par + Ser £34	19.00
Brother 1509 Par + Ser 180cps	
+ NLQ£44	19.00
Brother 2024 Par/Ser NLQ 24pln 160cps	so on
Panasonic KX-P 1081	79.00
Panasonic KX-P 1090£2	33.00
Danasania VV D 1000	15.00
Panasonic KX-P 1592£46	05.00
Panasonic KX-P 1592	08.70
Parallal pulates and in 200	9.00
Parallei printer cable BBC	A'OO
	5.00
DAISY WHEELS	
Brother HR20	9.00
Brother HR40	00.00
Juki 6000	
Juki 6100£21	
Juki 6200 £45	4.00
Juki 6300 £66	4.00
Citizen Premier 35£59	9.00
Panasonic KXP3131£25	9.00
LASER	
Epson GQ3500 £145	0.00
Citizen Overture£139	X0.00
Brother HL-8 Mutil Emulation £186 Star LP-8 Lazer Printer inc maint £196	
Star Er-o Lazer Primer inc maunt ET 91	2.00

BBC ROM SOFTWARE

Computer Concepts	
Wordwise Plus	£40 00
Printmaster	£25 00
Accelerator	
Speech ROM	£27 50
Spellmaster	
InterWord	
Intersheet	
Interchart	
Interbase	
Acorn	
View 3.0	
ViewPlot (Disc)	
ViewSpell	
Viewsheet	
Viewstore	
GXR (please state whether	or
B or B+)	
ISO Pascal	
LISP	
BCPL	
Logo	
ADFS	

ACCESSORIES

Epson FX 100/105 Sheet Fire Brother HR sheet frieder	
	£209.00
Epson MX/RX/FX 80 Hickors	
Epson MX/RX/FX 100 Ribbon	
Canon PW 1080/1156 Ribbon	
Taxan Kaga KP810 Propons	
Cilizen printer ribboni	from £3 65
All Eusmi Spares available	AO43
Listing Paper Box 2000	from £13.10
Disks 5 25 US 40 80 Box of	
inc Library Case	£15.00
Lockable Disk Storage Box	€9.50
Printer Stands 80 col	£19.95
Massive range of other comp	
ribbons available	

BOOKS

MASTER ARM ARCHIMEDES MS DOS VIEW WORDWISE ETC

SPECIAL SOFTWARE

Torch Turbo Library £45.00 functions and procedurer for Turbo Pascal to access the power of Torch/BBC facilities

dBase special £45.00 dBase helper program now available for those who want to access the powerful facilities in dBase, without having to learn how to program in dBase

Personalised Gift Vouchers Now available

HOW TO ORDER

Payment by cheque to.
COMPUTACCOUNT (UK) LTD

ADDRESS

Carriage Items less than
\$50 \(\text{250} \) \$50 \(\text{250} \) \$50 \(\text{250} \) \$250 \(\t

HINTS & TIPS

disc is actually corrupted. If the file being recovered is a text file, then if you could jump round the bad sector, you could get the rest of the data back. A sector contains 256 bytes, so you would only lose about 50 words of your file. If this occurs, try loading the bad sector using your disc sector editor. The bad sector is easily seen, as this is reported with the disc fault in the format tt/ss.



Disc sector editors can repair disc faults

When you attempt to load the sector, the disc will probably whirr and clank, but eventually the bad sector should load in (the fault may also be reported again). If you're lucky, there may even be part of the data present, but if the sector is badly damaged, you might just get a sector full of &FF bytes. You can try to load the sector several times (move to the previous sector and back again) to see if you get a better portion of data.

To cure the bad sector, albeit with the wrong data, simply resave the sector to disc. The reason that DFS reports a sector as 'bad' is not because of the data on the sector, but because the cyclic redundancy check (CRC) or identity (ID) bytes do not correspond with the sector contents and position. Writing the sector back to disc updates these values and often the sector need no longer be regarded as 'bad'. Obviously, the new data may not be what was intended.

The net result is that if say, the file is a Wordwise or View file, then you will be able to reload it into the wordprocessor—the Load command will no longer report an error. What you will find is that the text is corrupted at some point, and you will have to make amendments before you resave the file. A useful tip is to set your wordprocessor to 'overwrite' mode, as the number of corrupted characters will match exactly the number of correct characters missing. If you have a good memory, you should easily be able to retype the missing words.

ON ERROR CONTROL

```
10 REM Error Demo
  20 REM by G L Gunstone
  30 REM for B/B+/E/M/C
  40 REM (c) Acorn User
Apr 88
  50:
  60 MODE 3
  70 PRINT "Error Demo"
  80 ON ERROR PROCerror
  90 ON ERROR PROCerror:
ON E% GOTO 120, 140, 150, 1
60,170
 100 PRINT "First, press
 ESCAPE"
 110 REPEAT UNTIL GET=32
 120 *FX124
 130 PRINT 300/0
 140 PRINT "Wot, no quot
e marks
 150 x=300*(10-1
 160 P "Wot, no full sto
 170 PRINT"Finished"
 180 END
 190 :
 200 DEFPROCerror
 210 VDU 7
 220 PRINT "Error Number
 "; ERR; " at line "; ERL
 230 IF ERR=17 E%=1
 240 IF ERR=18 E%=2
 250 IF ERR=9 E%=3
 260 IF ERR=27 E%=4
270 IF ERR=4 E%=5
 280 PRINT"Press SPACE f
or next error"
 290 REPEAT UNTIL GET=32
 300 ENDPROC
```

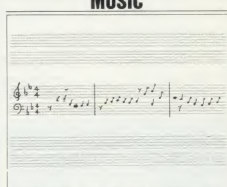
The ON GOTO construct pin points errors

Mr G L Gunstone of Wimborne read this column last May, where it said that the problem with error-trapping in Basic is that after the error, the program must return to one fixed point - the ON ERROR statement. This is because a side-effect of the error is to forget any Basic stack information, whether you are in the middle of a FOR-NEXT or REPEAT-UNTIL loop, or within a function or procedure. This makes returning to the same point in the program (thus ignoring the error) impossible. This is why there is no CONT instruction in BBC Basic. CONT is present in most other Basics, and allows you to continue the program from the point where an error occured.

But, Mr Gunstone points out that it is perfectly possible to jump to difficult points in a program, by interpreting the error when it occurs and jumping to the appropriate point. This is done with the ON..GOTO construct, and is demonstrated by the short program which is supplied in the box.

Note that the lines 120 to 160 have deliberate errors in them to demonstrate the point. Don't correct these errors when typing the listing in. The important point is that the various error numbers are converted in the procedure to a straight 1-5 sequence to allow ON-GOTO constructs to work. It remains that you can't jump into any kind of loop, function or procedure. The GOTO destinations must be within the simplest main program section.

MORE FOR MUSIC



A quick way of printing pairs of staves

There's been quite a bit of response to Terry Blunt's music manuscript printing program published in this column last June. Mostly it's been along the lines of adding pairs of staves for treble and bass clefs, or larger groupings for orchestral scores. After all, it's much cheaper than buying real manuscript paper. Frank Chaplin of Chorley has sent the quickest solution to printing pairs. Just add the following lines:

50 G%=8 192 FOR topspace%=1 TO 4 194 VDU 1,10 196 NEXT topspace% 382 IF G%=8 G%=2 ELSE G %=8 390 FOR blank%=1 TO G%

Lines 50 and 390 replace the old lines with those numbers.

All submissions — hints, tips, programs or simply ideas — should be sent to Hints and Tips, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6D].

ARC AGORA

PALETTE PERFECT

A cure for colour arrangements, a program for file comparisons and a one-line doodle

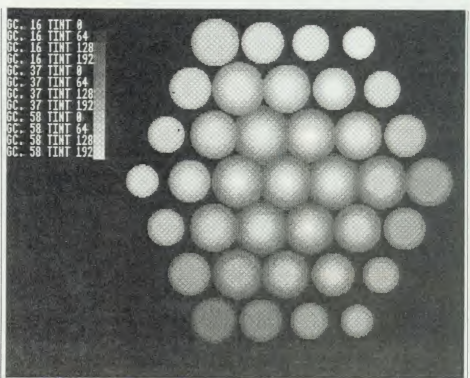
David Acton

The first of this month's cracking pair of listings comes from J de Boer of Holland. Regular readers will have heard me bemoaning the problems of the 256 colour modes and why this palette is so awkward to get to grips with. Mr de Boer has come up with a neat way of curing your hue blues and so receives £15 for his troubles. Listing 1 on the yellow pages is his solution.

As Mr Boer points out, the main problem with arranging colours in any sort of rectangular, two-dimensional grid is that colours (in the realm of computers and television at least) are made up of only three primary elements — red, green and blue. Listing 1 gets around this problem using the established notion of a 'colour cube'.

Imagine that one corner of a cube is black and the opposite one is white. Now imagine the cube to be standing on its black corner and yourself looking down upon the white corner. Three of the other corners are used to represent red, green and blue – the three primary colours. The remaining three corners correspond to the secondary colours: vellow (red + green), magenta (red + blue) and cyan (blue + green). The sides of the cube are then coloured accordingly. So for example, the edge connecting the blue and magenta corners is coloured according to a blue-to-magenta scale.

Listing 1 shows such a cube as viewed from above the white corner. The cube consists of many discs – each one made up of a set of concentric colour bands ranging from dark on the outside to bright in the centre. In fact, all 256 colours are shown on the screen. Each colour is placed in a disc according to its red, green or blue content; the particular band it occupies is determined by the colour's brightness. Unsaturated colours congregate towards the middle of the



Arranging colours in a two-dimensional grid is made easier by using a colour cube

picture; pure colours are grouped around the other vertices.

Once you've entered listing 1, run the program and move the pointer on to a disc of your choice. Press the left-hand mouse button. A scale will be displayed on the left-hand side of the screen. Each colour of the disc is shown, together with the GCOL x TINT y command you would require if you wanted to choose that colour in your own program.

Move the pointer onto the scale. As it passes over a colour the red, green and blue elements of that colour are shown pictorially in the bottom left-hand side of the screen.

Above this is shown a COLOUR statement. The last three parameters of this represent the red, green and blue elements of the colour and you would use these figures if you wish to select this

colour in a 16-colour mode for example. The first parameter indicates which palette register needs to be changed to affect the colour. This needs a little further explanation.

You may recall from previous Agora pieces that the 256-colour modes are unusual (to put it politely) in that four bits of each colour are displayed via the palette registers (as used for all other modes from 2 to 16 colours) and the other four bits are sent directly to the display hardware.

The upshot of this is that whereas in mode 12 (for example) you may set each colour to the exact hue required, in 256-colour modes you can only change the palette in blocks of 16 colours. So the first parameter, shown in the COLOUR statement by listing 1, may be used in a COLOUR x,r,g,b command to alter the

specific hue but another 15 hues will be changed as well.

The working of the program can be divided into three sections. First, the 256 colours are examined to find their red, green and blue content. The 'sum' of the elements of each colour is recorded in the array sum%().

Secondly, the array is sorted using PROCsort – using the standard 'quicksort' algorithm. Joe Telford and Nick Weatherby discussed sorting routines in the October and November 1987 Acorn Users. Finally, the colours are 'unpacked' from the array – plotting the darkest circles first and building up the discs band-by-band.

Mr Boer points out that enhancing his program to allow the interactive changing of the 256-colour mode palette doubles the length of the code and, in his opinion, makes a mess of the colours and thus 'isn't too handy'. I can only agree.

BEYOND COMPARE

Our other offering this month is a handy file-comparison program from Emmet Spier. This is one of the programs I've always been meaning to write but never seemed to get around to doing. Thanks for saving me the trouble Emmet – £15 is on its way.

Listing 2 is the source for the machine-code utility which is saved (if assembled correctly) in the current library as 'Compare'. Once you have successfully run listing 2 and have a copy of 'Compare' in your library then, to compare the two files 'Fred' and 'Jim' say, simply type a command like this:

*COMPARE Fred Jim

The lengths of the two files are first displayed for an instant check. Then, the contents of the files are compared with each other – byte by byte – and the number of differences displayed at the end of the process. The real importance of this utility comes when trying to identify backup copies of programs or other files. *Compare is the safe and easy way to spot redundant or old copies of valued files.

Like all utilities of its type, *Compare runs in 'transient' memory – a lump of the RMA (Relocatable Module Area) which is borrowed for the purpose. The operation of the program is relatively simple and, as Emmet points out, owes

nothing to the Programmers' Reference Manuals it was written only with reference to the good old Advanced User Guide. You could easily do the same thing on a Beeb.

The name of the first file is found by skipping any leading spaces in the command. If no name is given, a syntax message is shown. Otherwise OS Find is called to open the file and the handle is returned. If the file does not exist, a file handle of o is produced by OS Find and a No such file error is displayed by *Compare. The same is done for the second file.

Another call, OS File, is used to obtain the lengths of the two files in bytes. These are shown in decimal by using the OS BinaryToDecimal call—you have to do this 'by hand' on the Beeb. The comparison now takes place. The ARM's register 12 is used to contain the number of discrepancies between the files

Finally, the contents of R₁₂ are printed out using OS BinaryToDecimal again, and the files are closed.

Note that the 'X' forms of the SWI calls are used throughout the code. Prefixing an SWI name with X prevents the call from generating errors.

Instead, only the 'V' (overflow) bit of the status register is set to indicate that something nasty has happened. The X form is often very useful for detecting faults before they actually occur (for example, for realising that a filename is invalid before a program stops abruptly with a 'Bad name' error).

In transient utilities such as *Compare, the X form is recommended for all SWI calls. This is because the nature of transient programs means that errors are not always handled as well as one might hope.

Listing 2 makes use of assembler 'macros'. BBC programmers may be familiar with the 'OPT FN' approach for including bits of data and code into the middle of a piece of assembly language. On the Arc, you can even drop the 'OPT'. Emmet has defined a macro 'FNprintdec' to assemble a piece of code which takes the value in register Ro, then converts it into a string and finally displays it.

Another feature of listing 2, of which it is worth making a mental note, is the SYS OS File, 10 that is used to save the program in the library. This particular brand of OS File not only saves a block

of memory but stamps it with a filetype as well – &FFC in this case, meaning 'transient utility'. This avoids all sorts of bother with *SetType and looking up type values so, if you can, commit the parameters to memory!

As an aside, the other OS File call I find particularly useful is:

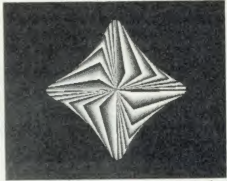
SYS "OS File",5,"FileName" TO ,,,,len%

where len% is the length of the specified file. This avoids having to use EXT# and so it is not necessary to open the file at all.

ONE

I thought it was about time for a one-line bonus, so here's a rather special little computer doodle.

If you have any one-line doodles, one-line wordprocessors (yes – there really has been one), one-line anythings for that matter, why not send them in to the usual address given below. There'll be a fiver for any we publish.



Just type in the clever one liner (in the box below) to create the above doodle

10MODE 12:OFF:c=0:ORI
GIN 640,512:t=PI/100:FOR
s=0 TO 2*PI STEP t:c=(c
+1) MOD 8:GCOL c+8:MOVE
0,0:MOVE 400*COS(s-t),10
0*SIN(s-t):PLOT 85,100*C
OS(s),400*SIN(s):NEXT:c=
0:REPEAT:WAIT:FOR i=0 TO
7:k=&20*(i+c):COLOUR i+
8,k,k,k:NEXT:c+=1:UNTIL
FALSE

Your column need YOU . . .

Please send your programs, ideas, hints and tips to: Arc Agora, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6DJ. Published items earn up to £20 for their creators and all the fame you can eat (and some more too).

PRINTER SWITCH-BOXES



These high diality 3 and 5 way printer switch boxes are ideal for use it schools and colleges. The switch, s extremely cost-effective, it will allow up to four incress to share just one printer by simply pressing a button, both versions force complete with all cables. The PS6 box has 2 × 3.7m + 2 × 1.7m + 9.4m to the printer, the PS3 has same bitten to the extra long 3.7m cables to the reliable data transfer.

32K RAM MODULE



use in over 200 education Complete with disc software e Manual. Only requires BBC ter set-up. ISO standard par Send for your FREE INFOPAK

These useful switch boxes are ideal for use in the office or at school. No need to keep swapping cables over just press the button. The cables supplied are 2 x 1.7m + 0.4m with appropriate connectors fitted. Both versions may be used with a plotter if required. Super value.



Store all your ROMs on disc, then load them into the RAM module as and when required. Plugs into just one sideways ROM slot giving two separate I6K banks. Complete with write switch, software on 46 or 80 track disc plus full documentation.



7-B ESSEX GARDENS HORNCHURCH ESSEX RM11 3EH

PLEASE ADD 15% VAT TEL: 040 24 71426 POST & PACKING FREE

S NOW We offer 5 **AVAILABLE** a unique 5 5 inspection Call for 5 copy service 5 full details 5 5 5 5 Have you spent long hours struggling 5 with the programming complexities of the brilliant Archimedes **WIMPS** system? 5 S 2 With ARCHWAY that's all behind you. Now YOU can easily and quickly S build multi-window programs with pop-up menus, icons, mouse control, etc. of a professional quality. 5 **ARCHWAY** provides tools, bricks, mortar and a basic structure. YOU slot the final bricks into place and add finishing touches. G 5 A comprehensive suite of integrated tools lets you define and edit 5 windows, menus, icons, dialogue boxes, mouse pointers, sprites, fill and line patterns, anti-aliased fonts, short cut keys and much more! You can import files (eg ARM machine code and music editor). S 5 5 5 The bricks include an extensive library of functions and procedures S

providing ready access to many of Archimedes' most powerful features. An in-depth user guide (300+ pages, ring bound) takes you gently step-by-step through a progressive series of program building examples with the emphasis on clarity.

The ARCHWAY run-time package together with script shells in BBC BASIC provide the structure.

incl. VAT & p/p

S

S

S

S

5

5

5

S

5

5

The complete system comes on 4°800k discs (3 tools & 1 run-time). You need 1M of RAM to run the tools. One disc drive is sufficient.

SPECIAL INTRODUCTORY OFFER: No charge for upgrade to the extended RISC OS 2.0 version we will release in May 1989. (£99.95)



Programs to help you

4 CLARENCE DRIVE, EAST GRINSTEAD, WEST SUSSEX RH19 4RZ Telephone (0342) 328188



Cheques/POs/official orders or Access/Visa number and expiry date. 24-hour 'phone for Credit Card orders.

-contex

BANK MANAGER for disc systems only

ne most advanced and versatile personal bank account management program available for all BBC computers. Consistently acclaimed!

"data entry is a delight . . . professional . . excellent product" – Micro User April '86 "data entry is a delight... professional... excellent product — micro User April 8b Enter cheques and receipts. Standing orders any frequency. Automatic date sequencing. Reconcile statements. Search, amend and delete. Unreconcile. Move forwards or backwards. Analyse expenditure. Forward cash flow forecast. Up to 36 simultaneous 'bank accounts' online, inter-account transfers. 999 standing orders. 99 analysis categories. 12 actual and 12 budgets per category, over 4,000 postings on an 80tk disc. Reports to screen or printer. Graphics. Foreign currency support. Password. File recovery. Auto exec file. Field editing Itemised look ahead. Programmable report writer. Graphics. Foreign currency support, Password, File 1600-01, File 1600-01

BANK MANAGER MASTER for disc systems only

Version 2 now available. Includes all of the facilities of the Standard Bank Manager plus ADFS file system support, shadow screens, uses sideways RAM, 40 or 80 column screen reports, improved graphics, m/c windows, function key support and onscreen labels, additional functions added to the already extensive report facilities

Bank Manager Master for the MASTER and MASTER COMPACT £22.50

ARCHIMEDES BANK MANAGER

All facilities of Master version plus high speed 'native' mode, wild card analysis enquiry, analysis code sort and other enhancements.

"Impressed, ideal, easy to use" - Micro User, March '88

ARCHIMEDES BANK MANAGER £25.00

BANK MANAGER BUSINESS UTILITIES for disc systems only

For the 'professional' who also uses the BANK MANAGER to control the business accounts the BUSINESS UTILITIES add double entry trial balance and programmable spreadsheet analysis reports. Generated from cheque and cash transactions keyed into BANK MANAGER. Just pass the reports to your accountant! Available for all Bank Manager versions, state which. Bank Manager Business Utility Pack 1 £12.00

TYPING TUTOR

Ouickly learn to touch type. Over 90 smoothly graded lessons graduate you from the basic home keys to complete keyboard mastery. Unique word scan line checking. Target WPM and percentage correct. You may revice the targets or lessons as required. Audio key click for positive key depression. Establish a typing rhythm using the automatic metronome. Free format option. Disc version includes several enhancements eg. on screen keyboard, exact mode, on screen parameters. Recommended

Cassette £12.50, Disc for BBC B, B+, MASTER and COMPACT £12.50
Disc for ARCHIMEDES (all models) £15.00

ALL PRICES FULLY INCLUSIVE. FREE POSTAGE WITHIN UK. Enquiries and Access Credit card orders **telephone 023 03 347**

Please state: cassette, $3^{1/2''}$ disc, $5^{1/4''}$ 401k disc, or $5^{1/4''}$ 80tk disc and computer type (B, Compact, Master or Archimedes).

CONTEX COMPUTING

15 WOODLANDS CLOSE, COPLE, BEDFORD MK44 3UE

RO STUDIO GR



ARCHIMEDES SOFTWARE ARCHIMEDES GRAPHICS LIBRARY Beeb to Archie utilities DFS to ADFS converter Data cable and software £13.80

51/4" disc interface inc. software £29.90 40 80 disc drive £109.25

Special offer 40/80 drive 51/4" interface and software Ring for price

Archimedes computers at keen prices Ring for info today

ARCHIMEDES GRAPHICS LIBRARY For use with BASIC programs, CLARES ARTISAN. GRAPHICWRITER AND FIRST WORD PLUS.

More than 2000K of sprite graphics in full colour on a 3 disc set £19.95



BBC/MASTER SOFTWARE STOP PRESS/PAGEMAKER USERS PAGEMAKER GRAPHICS LIBRARY



£12 95 £9.95 £7.95 £9.95 £9.95 ea.£9.95 AMX-FSE Converter

ea.£9.95 Label designer use cutout or part of the screen + save text and print one or two across £9.95 Instant Minipics - font picture files containing ready made symbols and icons £7.95



FLEET STREET EDITOR USERS

FLEET STREET GRAPHICS LIBRARY £12.95 each 200k 2 discs available at



Dept 2, Micro Studio, 22 Churchgate Street, Soham, Nr Ely, Cambs (0353) 720433.





5

5

5

5

5

5

EXPANSION CARDS FOR THE ACORN ARCHIMEDES COMPUTER SYSTEM

IEEE488 INTERFACE a full implementation of the standard for automatic test and measurement systems

16 BIT PARALLEL I/O two 16 bit input or output ports with handshake lines for digital control applications

DUAL RS423 SERIAL INTERFACE for communicating with two additional RS423 or RS232 devices eg printers, plotters, instruments, etc

12 BIT ANALOGUE I/O in development

All the above high performance expansion cards are supplied with high level software for ease of use and a comprehensive user guide.

Take advantage of Intelligent Interfaces' expertise and purchase a complete Archimedes Computer System.

Officially appointed Acorn Scientific Dealer.



Intelligent Interfaces Ltd

43b Wood Street Stratford-upon-Avon Warwickshire CV37.6JQ Tel: 0789 415875 Telex: 312242 MIDTLX G



IT'S A STEAL! DISKETTES, DATA CARTRIDGES, **RIBBONS, PAPER AND BOXES AT UNBEATABLE PRICES**

Save £££'s on our top quality branded diskettes at 13 for less than the normal price of 10!

BUYTWO GET ONE

Buy 2 boxes of diskettes from Mydisk and we'll give you a third box free! The sky's the limit.

And if that's not enough each box contains extra disks - 13 or 27!! Fully tested and guaranteed for life it all adds up to a package too good to mis

rice quoted is for 10 boxes of product No. 1001 excluding postage and packing and VAT

BRANDED:

PROD	DISKETTE PRICING	PER BO	X OF 13 DIS	SKS	
No.	DESCRIPTION	1-4	5-9	10+	
1001	51/4" 2D/48	5.99	5.79	5.49	1
1002	51/4" 2D96	6.99	6.49	5.99	NEW NEW
1003	51/4" HE 1.2Mb	10.99	10.49	9.99	()()K LOWER
1004	31/2" 2D135TP	14.99	14.49	13.99	PRICES
		PER BO	X OF 27 DIS	SKS	1
1001-1	51/4° 2D/48	11.99	11.49	10.99	1 4
1002-1	51/4" 2D96	12.99	12.49	11.99	AMM.

WHITE BOX & BULK:

	Prices fi	
Description	WHITE BOX	BULF
51/4" DS/DD 48TPI	25p	22p
51/4" DS/QD 96TPI	28p	24p
51/4" High Energy 1.2Mb	55p	49p
31/2" DŠ 135TPĬ	70p	65p
BULK DISKETTES, minimum order 1,000		

All prices exclude carriage and VAT

770753 830466

or Fax 0753 830488 FOR INSTANT SERVICE!

Mydisk Limited FREEPOST (RG1475) Windsor Berks SL4 1BS





Mijas Software World to Your BBC Micro

The Professionals choice for 65(C)02 Systems

The Complete Software Development Package For the BBC B, MASTER 128 and COMPACT

Small 'C'

Many times faster than BASIC, 40K+ Program space in stand-alone mode. Makes testing easier, save time, patience and printer paper. Full implementation of Small 'C' with BBC graphics extensions. Professional-style assembler, modular, relocatable, disk to disk. Full Specification Linker giving compact run-files anywhere in memory. Full Source Code provided for the 'C' compiler, add your own features! Source-Level Debug for rapid and effective testing of 'C' or assembler. Full Library facilities, 'C' and assembler Libraries provided (with sources). Post-sales support, low cost updates.

Complete System for MASTER or BBC B with 64K of s/w RAM Second processor compatible Check with us for availablity on other systems.

£50

Included on 80T disk Small 'C', Assembler, Linker, Shell, Source-Level Debug, Libraries and test programs.

All software available in DFS or ADFS format on 5.25 or 3.5in. Discs.

New Product

Professional printing you can afford today. Our new LASER TYPESETTING PROGRAM prints multi-window multi-column, multi--page Text & Graphics.

Software £25. Requires one of the new low-cost Laser printers with proportional fonts. Written in Small 'C' to run on any BBC B or MASTER.

New Product

Development system for the Mitubishi 740 series as well as for the 6502 and Supports all the new addressing modes. Mix C and Assembler. Write software for single board computers and other industrial applications using your BBC computer. Price £150. Write for full details or order today from:-

> Mijas Software Winchester Rd. Micheldever Winchester Hants SO21 3DG

Tel: 0962 89 352





All prices exclude VAT

Existing Users - Update your system to the Latest Version - send £5 and your old disk. New features, faster code, updated linker, extended libraries.

Vatford Electron

Jessa House, 250 Lower High Street, Watford WD1 2AN, England Tel: Watford (0923) 37774 Tix: 8956095 Fax: 01 950 8989



The choice of Experience Shop Hours: 9am to 6pm (Mon.-Sat.) Thursdays 9am to 8pm

All prices exclusive of VAT; subject to change without notice & available on request.

Credit Card Orders (ACCESS & VISA) Tel (0923) 33383 or 50234 (24 Hours)



The choice before and after the experience

rchimedes micro

Spring Sale

System	Basic	Mono	Colour
305	£565	£614	£734
310	£672	£720	£845
310M	£725	£774	£895
440	£1999	£2055	£2189

(Securicor carr. £10 on Archimedes)

ACCESSORIES

	NEW Multitasking RISC OS	£29
	0.5 Mb RAM for 305	£139
	ROM Podule Acorn	
9		£56
		£45
	ROM Podule (C C) with Battery Backup	£59
	2 Podule Backplane + Fan (Acorn)	£37
9	2 Podule Backplane (Watford)	£25
	4 Podule Backplane (Watford)	£38
	Backplane FAN only (for Hard Disc)	f9
	2nd 800K Floppy Drive (305/310)	£118
	I/O Podule (with Analogue port, User po	
	& 1MHz bus)	£80
	MIDI add-on to I/O Podule	£37
ă	MIDI Expansion Card	£65
	Sound Sampler (Armadillo)	
	Chromalock Podule	£104
		£280
×	20 Mb Hard Disc & Controller Card	£469
•	Watford's latest 20 Megabyte Hard Disc,	
_	Controller Card & Utilities Software	£379
	Econet Network Board	£40
	Archimedes IEEE Interface Adaptor	£269
	Dual RS232 Podule	£195
	16 bit parallel I/O Card	£195
	PC Emulation Pack Incl. MSDOS 3.21	£65
	Archimedes Reference Manual	£29
	Artm Assembly Lang. Prog. Manual	£12
	and the state of t	LIZ

WORDPROCESSORS

Wordwise +	118	Pipedream	£89
Image Writer	£25	P. Spellchecker	£40
Interword ROM	£35	View	£49
1st Word Plus	£75	Viewspell	£32
Archie Spell Master	£49	ViewIndex	£12
	DATA	DACEC	

System S Della + EOU	AlphaBase	£39	Flying Start II	£80
	Viewstore	£49	System's Delta+	£60

SPREADSHEETS

Intersheet ROM	£35	Viewsheet	£49
Sigmasheet			£59

BUSINESS GRAPHICS

GammaPlot £59 Interchart ROM

INTEGRATED PACKAGES

Logistix – Database, Spreadsheet, Time Management & Business Graphics

GRAPHICS ART & DESIGN

OII/III	1100, 7	ALL OF DESIGNA	
Artisan	£31	Gamma Plus	£60
Pro Artisan	£140	Graphic Writer	£23
Support Disc	£16	Autosketch	£69
Toolkit (Beebug)	£32	Toolkit (Clares)	£31
Arc Termulator	£56	Zarch	£16
Alerian	£12	Conquerer	£20
Minotaur	£11	Missile Control	£13
Kermit	£46	Enthar Seven	£29
Archeffect	£20	Arc PCB Designer	£82
ArcTFS	£25	Lingenuity	
		Presenter	£24

LANGUAGES

ANSI 'C'; ISO-PASCAL; FORTRAN 77;	£94 each
Cambridge LISP; PROLOG X	£181 each
LOGOTRON LOGO	£55
BASIC Compiler	£89
Archimedes Assembler	£189
TWIN EDITOR	£27

MINERVA's Archimedes Software

	£57	Gammaplot	£57
		System Delta+	£57
System Delta + Re	eference	e Manual	£25
Order Processing*		Sales Ledger*	£53
Stock Manager*		Purchase Ledger*	£53
Nominal Ledger* 1		Reporter	£20
School Administra	ator		£66
* Requires System	n Delta		

Archimedes to BBC SERIAL LINK

Using this simple data link, it is possible to solve all your BBC to Archimedes data transfer problems. The kit is supplied with a disk, and the necessary cable to connect the two computers. Using this package it is possible to transfer any data from the BBC to Archimedes at upto 19200 baud.

Only £15

Archimedes 51/4"/31/2" Disc drive Interface

With this interface it is possible to connect almost any 51/4"/31/3" disc drive with its own power supply to the Archimedes. NO SOLDERING is involved. Supplied complete with necessary lead.

Note: This is not simply a lead. Attempting to connect an external disc drive by direct connection may result in damage to your Micro.

New Watford's 20Meg **Archimedes Hard Disc**



Watford Electronics' 20Meg hard disc fits internally into the Winchester slot provided. It is fully compatible with Acorn's hard disc upgrade, (the only difference is our low price). Price includes the Hard Disc Drive, Controller Podule & fitting instructions.

P.S. This upgrade requires a backplane and a

£379
£25
£38
£9

CREDIT TERMS now available. Please telephone or write in for further information.

BBC MASTER

MASTER 128K Micro incl. Acorn's: View, Viewsheet, ADFS, BASIC Editor & TERMINAL plus £35 worth of FREE OFFER (see below) £345

FREE . . . £35 worth of Software

Gemini's OFFICE MATE & OFFICE MASTER packages on Disc consisting of: Database, Spreadsheet, Beebplot graphics. Accounts packs: Cashbook, Final Accounts, Mailist, Easyledger, Invoice & Statements, Stock Control. With every BBC Master purchased from us this month.

BBC MASTER with Turbo Board above SPECIAL OFFER £474

512K Processor Ad "inc. Mouse and G

80186

£119

BBC MASTER incl. Mouse plus the above CIAL OFFER Co-process and GEM £35 wg £475

Securicor Carriage on Micros £7

ADD-ONs & ACCESSORIES

Turbo 65C102 Add-on Module	£118
Econet Module for the Master	£40
Twin ROM Cartridge for Master	£8
Quad ROM Cartridge for Master	£12
Universal Processor Adaptor	£75
Master Reference Manual I	No VAT) £14
44	No VAT) £14
	(No VAT)£18
64K Upgrade Kit for B+	£32
Acorn 1770 DFS Kit complete	£49
ECONET Upgrade Kit for BBC	£42
ALL ECONET UPGRADES Available	242
ARIES' Professional IEEE Interface	£238
Morley Teletext Adaptor with ATS Rom	
Filestore E01S £899 Filestore E40	
Filestore E60S £1080 Ecolink	
LIGSTOLE FOOD FLOOR ECOLUNK	£270

BRC MASTER COMPACT

DEC MASTER COMPAC	1
System 1 Standard Package System 1A System 1 + TV Modulator	£305 £329
System 2 System 1 + Green Hires Monito	r
C-1	£359
System 3 System 1 + Medium Res Colour	
Monitor	£469
RS232 Kit for BBC Compact	£25
Additional 31/3" Drive for BBC Compact	£90
(Securicor carriage £10)	

VOLTMACE JOYSTICKS

Delta 3B Single Joystick	£10
Delta 3B Twin Joysticks	£15
Delta 3C Joystick for Compact	£10
Delta 14B Single Joystick	£11
Delta 14B/1 Adaptor Module	£12
Transfer Software Disc-Tape	£7

ATTACHE CARRYING CASE

For the BBC Micro. Attractively finished in antique brown leatherette. Lockable

Only £10 (£2 carr.)

CO-PRO Adaptor



With this Watford's Co-pro Adaptor unit, you can now attach any BBC Master's coprocessors to your original BBC B. Use the super fast Turbo Board with your BBC B, it is much faster than the 6502 2nd processor

it is much faster than the 6502 2nd processor superseding it. With the 512K addon your standard BBC machine achieves IBM PC compatibility at a realistic price running GEM, Lotus 123 and many other programs. Included with the 512k package is a high precision mouse and the Digital Research GEM suite of software; GEM Desktop, GEM Write GEM Paint. This requires both the 1770 DFS and the ADFS to be fitted to your computer. To use other co-processors you require a BBC B with DNFS 1.20 or higher, or BBC B+ fitted with 1770 DFS 2.20 or greater. Co-processors work exactly like a second processor. Master owners may use Co-Pro Adaptor to add a second Co-processor externally. Watford, brings power to your BBC at only:

£35 (carr £5)

REPLICA 3

This new improved REPLICA 3 from Clares is a very powerful disc based TAPE to DISC Utility. It now transfers even more programs than ever before. Replica 3 will not work with all programs but then neither will anything else. 30,000 Replicas have been sold to date. It has to be good.

£15 (40 or 80 track)

Acorn's Speech Synthesiser package, complete Special Offer £18

Versatile BEEB SPEECH SYNTHESISER Unit



The Watford Speech Synthesiser is a very flexible speech synthesis unit based upon the powerful phonemes system. This system stores the building blocks of speech (called phonemes) and allows you to combine them quickly and easily to form virtually any word imaginable.

Supplied with an advanced ROM, you are provided with a 500 word dictionary to get you started. These can easily be added to by following the notes given in the comprehensive

SPECIAL PRICE £32 (carr £2)

65C102 2nd PROCESSOR

This amazing package consists of the Acorn 65C102 'Turbo' Board, the Watford Co-Pro Adaptor and Acorn 1.2 DNFS ROM. The 'Turbo' board, running at 4MHz with 64k of additional board, running at 4MHz with 64k of additional RAM will increase the speed by between 50 and 200° depending on the application running, and allow a BASIC program of upto 44k in any screen mode. Simply by plugging in the Co-Pro and the DNFS ROM with its special Tube host code and you massively increase the power of any Model B. This is a complete package, with its own power supply, ready to interface with your BBC Micro.

By Popular demand we are now supplying refurbished and fully guaranteed BBC Micro Model B with Disc Filing System

(Please telephone for price & availability)

The 80186 Co-Processor

This package consists of the Master 512 board, Watford Co-Pro Adaptor, 1770 Disc Upgrade and Acorn ADFS. This is a complete package, with its own power supply, ready to interface with your BBC Micro. The Master 512 board using the 80186 16 bit Processor at 10MHz and running Digital Research DOS Plus, gives a high degree of IBM compatibility at an extremely reasonable price. Included in the 512k package is a mouse and the amazing Digital Research GEM suite of software; GEM Paint, GEM draw and GEM desktop giving a complete Mouse Icons environment (All other GEM packages will work on the 512k). Famous packages that will work with the 512k board include Wordstar, Dbase II, Lotus 123 and many others The only requirement to upgrade any BBC Model B to this system is you must have twin 80 track disc drives. must have twin 80 track disc drives

New low price £219

Archimedes **Real-Time Digitiser**



Watfords' Archimedes Video Digitiser is the most sophisticated digitiser ever designed for a micro. It provides a fast and flexible means of capturing images from a video camera or recorder for display and manipulation on the Archimedes range of Micros Off-air television signals may also be digitised via a video recorder or TV tuner.

Once captured, Video images can be stretched, squahead.

Once captured, Video images can be stretched, squahsed, rotated, stored on disk, printed, or used by applications

Applications include desktop publishing, graphics, animation, image analysis and recognition, medical iniaging, automatic inspection and measurement, databases, interactive video, remote transmission of pictures via a modem, moveor anything else you can think of

SPECIFICATION

All the driver software for the digitiser is contained in a ROM on the podule. Facilities provided include

Grabbing of images to the screen or dumping to memory

Continuous grabbing and display for previewing or camera

alignment.

"Hot key' grabbing – pressing a (configurable) key combination grabs and displays an image on the screen while another program (e.g. paint software such as Artisan) is running.

Scaling (zoom/shrink) any section of an image to any size in X and Y directions, with optional X/Y flip, window clip and logical (AND/OR/XOR) plotting.

Rotation and scaling to any angle and size, rotating about any point, with optional window clip, and logical (AND/OR)

 Very versatile matrix printer screendump facility for Epson Type yersatile matrix printer screenoum facility for Epson FX, LQ and EX compatible printers – pictures can be printed to ANY size (including multiple sheets) at any orientation, using any available printer density and one of six internal sets of dot patterns, or with user definable patterns (pattern editor supplied). The screen-dump can also be used for general

purpose graphics screen printing

Pixel value lookup tables: pixel values can be passed through a user defined lookup table to allow contrast enhancement, thresholding pseudo-colouring etc.

Creation of sprites from all or part of a digitised image

Saving and loading of digitised images in compressed

Combination of pictures by adding, avaraging, subtracting.

Much faster versions of the Arthur *ScreenLoad and *ScreenSave commands.

Software facilities are accessed via operating system star (*) ommands and SWI calls. High resolution screen modes using MultiSync type monitors are supported

UTILITY DISK

disk is included, containing sample pictures, examples and

disk is included, containing sample pictures; examples and utility programs including the following
 Colour image grabbing using colour filters with monochrome or colour cameras, including colour balance adjustment and scaling facilities

Pattern editor for 2 colour display modes and printer screen-

512 line interlaced display for non MultiSync monitors.

Thresholding to create two colour images Capture and replay of animated sequences

Several example programs illustrating the use of digitiser

RESOLUTION

Images are digitised to 512 (h) x 256 (v) pixels, and then scaled to fit the Archimedes' screen. It is possible to digitise to 512 x 512 pixels if the picture is stationary for about 0.1 second, 512 x

512 pixels if the picture is stationary for about 0.1 second. 512 x 512 images can either be displayed on a Multi-Sync monitor, or on a normal monitor using interlacing. Pictures are digitised to 64 levels of grey (6 bits). Note, however, that it is only possible to display all 64 levels on a monochrome monitor, or a colour monitor which has a composite (CVBS) input. For this reason, the Philips CMB533 monitor is recommended instead of the standard Archimedes monitor. It is also possible to connect both a colour and a monochrome monitor at the same time.

Any 2.16 or 256 colour graphics mode can be used to display digitised pictures. In two colour modes, grey levels are represented using dot patterns, which may be redefined if required to pattern editor is supplied).

Video fields are captured in real time (1/50th sec.), and then transferred to Archimedes memory or the screen. The grab/display rate is dependant on the screen mode and picture size, up to 25 fields per second for quarter screen images, or 12 5 per second for fullscreen (Mode 9)

The digitiser is a single width podule, with a BNC socket on the rear panel for the video input, which may optionally be terminated via a link. There is 128K of on-board memory to store the digitised image, and a 32K ROM on the podule contains all the driver software.

Automatic video level control and black level clamping circuitry is used to ensure that the optimum contrast is obtained from a variety of video sources. A filter is included to avoid patterning effects when using colour sources

Price £249

Z88 Sinclair's Portable Micro



The worlds first, truly portable Micro. It is A4 size, only an inch thick and weighs under 2lbs. Ideal for use when travelling or as a personal organiser.

Only: £199

FREE

With every Z88 purchased from us this month, we are giving away absolutely FREE, a Z88 to BBC Interface Link, 4 rechargeable batteries and a compact Mains Battery Charger worth f38.

ACCESSORIES

ACCESSOTIES	
Mains Adaptor	£8.65
32K RAM Pack or 32K EPROM Pack	£17.35
128K RAM Pack or 128K EPROM Pack	£43.40
512K RAM Pack	£169
Z88 Spellmaster for Pipedream	£51
Z88 to BBC Link	£21.70
Z88 to PC Link II	£30
Z88 to Macintosh Link	£49
Z88 EPROM ERASER	£34.75
Serial Printer Cable	£8.65
Parallel Printer Cable	£24.00
Z88 Modem	£145
Z88 Soft Carrying Case	£8.50
Sinclair Z88 Computing Book	£9.95
AA Nicad Rechargeable Battery	£1.50
Battery Charger, Compact & Fast (3 Hou	rs) £6

Continued -



MONITORS



All Monitors are supplied complete with BBC connecting leads FREE.

MICROVITEC 14"

- 1431 Standard resolution as used on the BBC television computer programme
- 1451 Medium resolution, suitable for word processing in mode 0
- 1441 High res, exceeds the capabilities of the BBC micro £359
- 1431AP RGB + PAL and AUDIO £199
- 1451AP RGB + PAL and AUDIO £255
- 2030 CS 20" Med Res £380 2040 CS 20" Hi Res £675
- **Dust Cover for Microvitecs**
 - **Touchtec 501 Touch Screen** £239

14" MULTISCAN COLOUR

 TAXAN Multisync 770 Plus
 EIZO Flexscan 80605 – For technical info.

Alicen Ligary 189

189 TAXAN Multisync 770 Plus read the review in Micro User, Jan. '89

TAXAN 12"

- TAXAN Super Vision 2 Type 620 Hi-res RGB Colour, Green/Colour Switch £26 TAXAN Super Vision 3 Type 625 Super Hi-res RGB Colour, Green/Colour 521
- Switch £315

PHILLIPS

 BM7502 12" Hi-res Green Monitor
 CM8833 14" Med. Res Colour Monitor £219

STAR BUY

 PHILLIPS 14" Medium Res, dark glass, attractively finished Colour Monitor – supplied complete with RGB, SKART and Audio/Phono Inputs. A push-button switch toggles between Hi-Res monochrome green text mode and full colour display. (Please state the type of Connecting Lead you require).

ONLY £199

£6

Dust Cover	for Philli	ns Monit	ors
-------------------	------------	----------	-----

SPARE LEADS	
BNC Lead for Zenith or Philips	£3
Skart Monitor Lead	£5
	£3
Archimedes Colour Monitors	£3

SWIVEL BASES

By simply placing your monitor on one of our front adjustable professional swivel bases (see drawing at the top), you can easily adjust the

for 12" Monitors £8 (carr. £2.50) for 14" Monitors £12 (carr. £2.50)

Anti-Glare VDU Screen

These extremely effective, easy to install, 12" & 14" VDU screens eliminate harmful glare, improves contrast on colour monitors. Increases productivity in offices. A must for all wordprocessor users.

TAXAN KP-815 PRINTER

80 column, Bi-directional, 160 CPS, (NLQ 24cps); Friction & tractor feed + paper roll holder as standard; Epson FX compatible.

Offer Price £155

Taxan KP915 132 Column	£275
RS232 Interface	£49
RS232 Interface with 2K Buffer	£69
RS232 Interface with 16K Buffer	£89

Panasonic KX-P1081



Attractively finished in BBC beige. Bidirectional, logic seeking. Has IBM and Epson RX compatible command calls. Speed: 120CPS draft mode, 24 CPS NLQ mode. Character width range from 5 cpi to 17 cpi. Upto 40 downloadable characters. Functions include, Proportional spacing, lustification.

Proportional spacing, Justification, centering and left & right ranging.

(Price inludes, FREE a 4ft Printer Lead, and a Dump Out 3, Screen Dump ROM worth £35 with every printer purchased from us).

SPRING SALE OFFER only: £139 Optional RS232 Interface:

£5.50

PANASONIC KX-P1124

Watford Electronics, your authorised Premier Panasonic Dealer, brings you from the prodigious Panasonic Stables, this fabulous 24-pin printer.

24-pin printer.

Available NOW at a superbly realistic price,
KX-P1124 perfectly balances features, quality of
construction and Value for Money to produce
the printer of tomorrow, here today, ready to sweep the current generation of machines

Ingenious innovation in terms of software control codes permits great flexibility when it comes to defining the print style. A nippy 192 cps of clear draft speed backs up the crisp 60 cps Letter Quality text mode, with 6 fonts. A delightful range of assorted character width is definition range of assorted character with is efficiently supported, with sizes ranging from a broad 5 to petite 20 CPI, even in LO mode. Some of the extensive support for serious use includes, justification, centering, left and right

ranging and proportional spacing.

A full 96 ASCII character set is supported with an extended set of Italic, 32 International (13 countries) and 158 IBM special characters. A 6K Print Buffer alleviates much of the wait time normally associated with printing, whilst the bidirectional logic seeking (character & graphics), print head takes the quickest route to print as required.

imple paper parking and easy front loading of A4 sheets add an extra dimension. Not only Epson LQ & IBM Proprinter emulation modes are implemented, but extra codes have been added to cater for LQ option.

At less than 53dB, this is perhaps the quietest dot matrix printer on the market.

Watford's Launch Offer: £269

PANASONIC PRINTERS

•	KX-P1180 9pin 80col. 192/38 CPS KX-P1540 24pin 80col. 240/80 CPS	£169
	KX-P1592 9pin 136col. 216/45 CPS KX-P1595 9pin 136col. 288/61 CPS	£275 £409

£1,499

Panasonic KX-P4450 LASER PRINTER Latest technology at Watford's special

 Spare Toner £29 • A4 Feeder

INTEGREX COLOUR JET PRINTER

•	Colour Jet 132 Printer	£515
	Paper Roll	£6
	Screen Dump Software	£10
	Colour Cartridge	£14
	Black Cartridge	£8
	100 A4 OHP transparencies	£55
	8K Serial Interface Optional	£123

NEW - Intergrex COLOURCEL NPQ Ink Jet Colour Printer

NEC P2200 PINWRITER

£2,695

£339

24 pin; 80 column; 168CPS – 56CPS LO; Epson LO compatible, 7K Buffer; 7 resident FONTS, Friction & Tractor feed, front load single sheet £269

Pinwriter Serial Interface (optional) P2200 Cut Sheet Feeder £65 Additional Font Cartridge NEC P2200 Pinwriter Ribbon £6

NEC PINWRITER P6/P7 Plus

The Ultimate 24pin matrix Printer for Business.

NEC P6+ 80 columns Colour Option Cut Sheet Feeder		NEC P7+ 136 columns Serial Interface	£575 £73
---	--	---	-------------

Star LC10 £175 LC10 Colour £215

Star LC24-10 £279 NB24-10 £399 **Brother HR20 DaisyWheel Printer**

EPSON PRINTERS

EX800	£405	LQ850	£430
EX1000	£564	LQ1050	£570
FX850	£315	LQ2550	£925
FX1000	£425	LQ2500+	£839
FX1050	£439	LX800	£175
LQ500	£275	SQ2500	£975
GQ3500 Laser	£1150		

PLOTTERS Hitachi 672 Colour Plotter Plotmate Plotter A4S £379 Plotmate Plotter A3M £549

CUT SHEET FEEDERS for EX800 £149; EX1000/LQ2550 £210; FX800 £149; FX1000 £179; LQ/LX800 £139; LQ500 £75; LQ850 £135; LQ1050 £175.

TRACTOR FEED for EX800/1000 £85; LQ800 £44; LQ850 £69; LQ1050 £85; LQ2500 £195

ACCESSORIES

	ACCESSURIES	
	EX800/1000 Colour Option	£55
	EX800/1000 Colour Ribbon	£18
•	LQ2500 Colour Option	£65

(Securicor Carriage on Printers £7

EPSON PRINTER INTERFACES

All these interfaces fit inside the printer. £32 £40 RS232 + 2K Buffer RS232 + 8K Buffer IEEE 488 £79

PRINTER LEADS

BBC Centronics 4' long	£5
BBC Centronics 6' extra long	£7
Compact's Special Centronics Lead	£7
Archimedes Printer Lead 1 meter	£6
Nimbus Centronics Lead	£12
IBM Parallel Lead 1 meter	£6
Double Ended 36 way Centronic Lead 4	£7
Double Ended 36 way Centronics Lead 6'	£9
MSX Centronics Parallel Lead 4'	£12
RS232 Leads (Various)	P.O.A.

RS-232 GENDER CHANGERS

- 1	Male to	Female		£4.95
- 1	Male to	Male		£4.95
	emale	to Female	0	CA OF

Listing Paper (Perforated)

● 1,000 Sheets 9½" × 11" Fanfold Paper	£7
● 2,000 Sheets 91/6" × 11" Fanfold Paper	£12
● 1000 Sheets 91/2" x 11' NCR 2 Part Fanfold	£19
• 1,000 Sheets 15" × 11" Fanfold Paper	£9
1000 Sheets true A4 Fanfold Paper	£11
2000 Sheets true A4 Fanfold Paper	£19
Teleprinter Roll (Econo paper)	£4

(All our Fanfold paper is Micro perforated leaving smooth clean edge when the tractor feed strips are detached)

Carriage 1K Sheets £2.50. 2K Sheets £3.00

PRINTER LABELS

(On continuous fanfold backing sheet)

1.000	90 ×	36mm (Single Row)	£5.00
1 000	90 ×	36mm (Twin Row)	£4.90
		49mm (Twin Row)	£7.50
		36mm (Twin Row)	£6.25
1,000		rriage on 1,000 Labels £1.00	

Perspex Printer Stand



Give your Computer System a touch of Class with our elegant, smoke finished Perspex Printer stand. The printer sits on top and the fanfold paper rests neatly underneath, thus occupying the same space as the printer footprint.

Only: £16 (carr. £3)

Professional Printer Stand



This new professional printer stand takes hardly more space than your printer. Due to the positioning of the paper feed and re-fold and re-compartments ie. one above the other, the desk space required for your printer func

your printer func-tions is effectively halved. Additional facilities include: Easy access to paper from both sides, used with both top and bottom feed paper and with its dial controlled paper feed system with adjustable deflector plates it ensures smooth paper flow and automatic refolding.

80 Column version £23 (carr. £3) 132 Column version £26 (carr. £3)

PRINTER RIBBONS & VARIOUS DUST COVERS

Туре	Ribbons	Dust Covers
BBC Micro	_	£3.50
BBC Master		£4.00
Archimedes Micro pair	_	£9.00
IBM PCs pair	_	£6.00
Brother HR15/20	£3.00	£5.00
DMP2000	£3.75	£4.75
EX/LQ800	£4.50	£4.50
EX/LQ1000	£7.50	£5.00
RX/FX80/85/800/MX80	£3.90	£4.95
RX/FX100/1000	£5.75	-
Kaga/Taxan KP810/815	£4.90	£4.00
LC10 (Black)	£4.25	£5.00
LQ500/800	£3.75	£5.00
LQ1050/LQ2500	£8.50	£5.50
LX80/86/800	£3.80	£4.50
M1009/GLP	£3.80	£3.75
Panasonic KX1080/81	£4.00	£4.75
SQ2500	£23.00	£5.50
Star NL10	£3.75	£4.50
Olivetti Ink Jet Cartridges (set of 4)	£9	

Our attractive Dust Covers are manufactured from translucent PVC. The seams are stitched and edges are taped to prevent splitting due to continuous use

PLINTHS FOR BBC MICRO, **MASTER & PRINTERS**



Protect your computer from the heat of your VDU. Our micro plinths have slots for maximum ventilation. The single plinth is suitable for a BBC and VDU, whilst the double height version provides enough room for our stacked disc drive and other peripherals like, Eprom programmer, music unit or simply discs & stationary. The computer slides neatly in the lower section allowing easy access to remove the lid.

The single phinter stand is equally sturdy but instead of cooling slots it has elegant cutouts on the sides. This allows easy access to paper from all sides. Colour: BBC Beige.

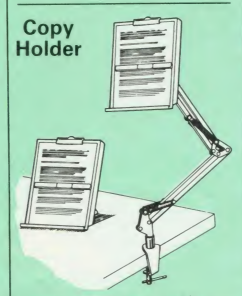
Single BBC Plinth	£12 (carr_f2)
Double BBc Plinth	£20 (carr. f3)
Printer Plinth	£12 (carr. £2)
Single Master Plinth	£13 (carr £2)
Double Master Plinth	£24 (carr £3)

Universal **Printer Sharers/Changers**

Connect upto 5 Micros to 1 printer or 5 Printers to 1 Micro with our combined, Sharer/Changer. These Units are made to a very high standard. For extreme reliability, they all have Printed Circuit Boards mounted inside the case, (not a Spagetti Junction of wires). Internal connection is made via high quality ribbon cables. (Ideal for School environments.)

Connects	Serial	Centronics
2 to 1	£20	£22
3 to 1	£27	£30
5 to 1	£36	£39

(Cables extra at £5 each. Please specify type required when ordering)



Whether you want to type in your latest program or the draft of a new trilogy, Watford's manuscript holders are superb for holding your paper at the ideal height and angle to allow you to read and type in ease and comfort.

Available in 2 full A4 versions, desk resting and the feature in 2 full A4 versions, desk resting and the feature in 2 full A4 versions, desk resting and the feature in 2 full A4 versions.

shelf clamping. Paper is held firmly by means of a plastic retaining ruler and a clip grip. (for resting books or magazines, the desk top version is rec ommended)

> Desk Top £10 (carr. £3) Angle poise £14 (carr. £3)

MEGABUFFER 256



The Smallest 256K Printer Buffer Unit in the world 38mm x 130mm x 134mm

This new Megabuffer 256 from Watford is a full featured 256K Printer Buffer. It allows the computer to print 256,000 character in a short time thus freeing the computer very quickly. In short it makes light work of printing large documents, screen dumps, etc. It is extremely simple to connect. The features are

Improves efficiency by making more efficient use of computer and printer.

Compatible with any computer and printer that uses Centronics Parallel connections including all BBCs, IBM PCs, etc.
 Total compatibility with all software.
 Cheaper phone bills when using your Mediums.

Ideal for those doing large graphics screen

dumps that are slow to print

Multi-Copy facility allows you to print several copies via Megabuffer without going through our computer

Data Dump facility is included.
Built in test unit for both the buffer & your

conclusion it can safely be said that MEGABUFFER 256 is the ultimate printer Buffer for both the amateur and professional user.

Only £149 (carr £5)

OKIMATE COLOUR PRINTER

The first ribbon transfer printer in its price range which offers fully versatile colour or black printing. A 24 element print head produces more than 100 shades with exceptional clarity, Ideal for use with Quest Paint or AMX Super Art.

Only: £119

BBC Screen Dump	£10
Colour Ribbon	£6
Black Ribbon	£6

THE EPSON RX-FX-KAGA **PRINTER COMMANDS** REVEALED

So you bought yourself a new printer, because the salesman in the shop showed you how clever it is and impressed you with all sorts of printouts to show its capabilities – he may even have offered you a special price.

offered you a special price.

However, now that you have got it home and connected it to your BBC microcomputer, you are wondering how to make it perform these magical tasks. The manual seems to give no clues, and when you type in the example programs, the when you type in the example programs, the computer throws the LPRINT statements back in

Now what do you do, when this £400 piece of Now what do you do, when this £400 piece of high technology refuses even to move its head, and you have stayed up until 2 in the morning with copious supplies of coffee, desperately trying to print something out. Once again, Watford Electronics comes to your help with our new book entitled 'THE EPSON FX-KAGA PRINTER COMMANDS REVEALED'.

This book describes in plain, easy to understand English, how to use and make the most of your KP810, PW1080A or any other Epson FX80 compatible Printers like Panasonic KX-P1080/1, with the BBC Micro, both from BASIC and Wordwise

It describes in detail how to obtain the maximum in graphics capability from your printer and includes full indexes allowing you to cross index the numerous commands. Every command is explained in detail, with an accompanying BBC Basic program and an example of its use from Wordwise.

£5.95 (No VAT)



CREDIT CARD 24 HOUR **Ansaphone Hot Lines** (0923) 50234 or 33383

Continued -



DISC DRIVE SHARER



(Ideal for educational establishments)

At last, a low cost alternative to the Econet system. Watford's Intelligent Disc Drive Sharer allows you to connect 3 BBC micros (model B, B+ and Master series) to a single or double disc drive. Running under any DFS or DDFS, this intelligent unit will automatically queue the computers. Each computer has a status light dedicated to it. If it is green you will get immediate access to the disk, and red means that you are next in line. The unit plugs directly into the disc drive socket on each computer and is powered by the mains. (N.B. Not for use with ADFS.)

Launch Price: £65

Price includes 3 Cables

£16

£12

NOW WITH EXTRA FEATURES AT NO EXTRA COST - Watford's latest DFS 1.44

- Incorporates Acorn's Official Tube Host Code so that those with 2nd processors no longer need to waste a ROM socket on the DNFS.
 Option to DOUBLE the speed of BPUT and BGET.

WATFORD's & ACORN's DFSs

Watford's popular and widely acclaimed DFS has now been available for six years and has gained a large following amongst serious and educational users of the BBC Micro. Owners of Acorn or any other standard DFS can upgrade to our "Ultimate" DFS merely by replacing their DFS ROM. See below for this upgrade. (P.S. Watford's highly sophisticated DFS is fully compatible with Acorn standard DFS). (while Acorn's 1770 DFS is fully compatible with Watford's Mk II DDFS)

Watford's sophisticated DFS ROM only We will exchange your existing DFS ROM for Watford's Ultimate DFS ROM for only

DNFS ROM only £17
 DFS Manual (Comprehensive)
 (no VAT) £6 95

(P.S. Our DFS manual is the only comprehensive Manual available for the BBC micro and covers both Acorn & Watford DFSs).

(The Single Density DFS system is now old technology. Like Acorn, Watford too have decided to replace it with their more up-to-date 1770 DDFS interface. We have informed most of the software houses of this decision in order that they can ensure compatibility with our highly sophisticated and fully Acorn compatible DDFS).

Watford's Mkll 1770 **Double Density DFS Interface**

Many of our customers have wanted to use our superior DDFS and Acorn ADFS together. Now our Mk II DDFS Board with its 1770 Disc Controller, has been adapted to allow the use of Acorn ADFS as well. It also has all the commands of the Acorn's 1770 DFS, plus the added features:

Added features include:
Acorn ADFS compatible – Use ADFS on our DDFS board.
Tube host Code – No longer any need to have the DNFS in your machine to use Co-Processors, even the CoPro and Master 512.
Auto 40-80 Track sensing – no need to fuss with 40/80 track switches (even works with protected disks).

An extremely powerful \$27.1 cmulation.

An extremely powerful 8271 emulation – ensuring compatibility with almost all software.

New low profile – small footprint board.

Fits with all third party ROM boards.

Option to double the speed of file handling operations – BPUT and BGET.

Operates in both single and double density modes.

OSGBPB has been recoded, increasing still further the speed of file handling.

handling.

Please note that not all DDFS's are capable of providing either the full 80% storage increase or of allowing a file the full size of the disk – Ours allows both of these!

If you already have a DDFS (any manufacturer), and wish to upgrade to our MkII version, then simply return your existing ROM and DDFS board and we will supply the new DDFS for only £30.00.

Special introductory offer

£39.00

DDFS Manual

(No VAT) £6.95

 We will exchange your existing DFS Kit for our sophisticated DDFS for only £25.00

Please note, as the MkII DDFS is a hardware and software upgrade, it is not possible for existing Watford DDFS users to simply exchange their ROM for the new version

DUST COVERS (For our Disc Drives)

Single CLS (without PSU) £3.20 Twin CLD (without PSU) £3.85 Single CS (with PSU) £3.95 Twin CD (with PSU) £3.90

Special 40/80 Disc Drive/DDFS Mk II Offer



 The popular 40/80 track 400K single Disc Drive, Double Sided, cased with Cables. Plugs directly to your Micro.

• Watford's extremely popular DDFS Disc Interface (allows 720K storage). Will run in both, Single & Double Density modes.

A comprehensive User Friendly Manual.

A Bargain at Only £123 (£7 carr) (Offer valid while stocks last)

31/2" DISC DRIVE OFFER

These top quality 3½" Double sided, 80 track, 1 Megabyte (unformatted each Disc Drives), are attractively finished in BBC beige. They are supplied complete with all cables and a Utilities Disc. They run directly from the BBC B/Master's own PSU.

CLS35 400K Unit

£69

CLD35 800K Unit

£126

Mysteries of Disc Drives & DFS Revealed

Are you tired of faulty cassettes, and lengthy loading times? Do you want to upgrade your BBC micro to take discs but you get tied up in the plethora of jargon surrounding the choice and use of these systems.

Then The Mysteries of Disc Drives and DFS Revealed is the book for you. It Then The Mysteries of Disc Drives and DFS Revealed is the book for you. It explains in detail the different types of systems available, how they are installed and how to use them. Many examples are given including prewritten programs to call various functions of the DFS available only through Operating System calls. Different types of disc, 40/80 tracks etc. are all explained. This book is ideal for the beginner confused by the plethora of the program available in the marketables. choice available in the marketplace.

£5.95 (Book No VAT)

DISC ALBUMS

Attractively finished in black leather look vinyl. Stores upto 20 Discs. Each disc can be seen through the clear view pocket.

£4

FLOPPY HEAD CLEANER KIT

The heads in floppy drives are precision made and very sensitive to dirt. The use of a cleaner Kit is a sensible precaution against losing valuable data. It is recommended to clean the drive head once a week. It is very simple to use. Available in 31/2" & 51/4", please specify.

ANTISTATIC LOCKABLE DISC STORAGE UNITS

Gives double protection - Strong plastic case that affords real protection to your discs. Antistatic helps avoid data corruption whilst in storage. The smoked top locks down. Dividers and adhesive title strips are supplied for efficient filing of discs.

 M35 - holds upto 50 5\\(^{\mu}\) discs. £4 95

● M85 - holds upto 95 51/4" discs £6.95 M25* - holds upto 25 3 ½" Discs. £4 95

● M50 - holds 50 31/2" Discs £6.50 M10 – holds upto 10 Data Cartridges

* Not lockable

£15





PLASTIC LIBRARY CASES

Holds up to 10 51/4" Discs. Only £2.00

DISC PLONKER RACK

When using ones micro, there is a tendancy to have more than one Disc on the desk. This exposes them to the hazards of fingerprints, scratches, dust, coffee and an untidy desk

Why not protect your valuable data from all these hazards with the help of our extremely handy and low cost DISC PLONKER RACK. It holds up to eight 5¼" Discs.

Protection at Only: £2



Quality Disc Drives from Watford

To help you decide which drive is the most suitable for your needs (and your pocket!), we have produced the table below.

The first capacity given in the first column indicates capacity in single density mode. That within the brackets is the capacity in double density mode. All disc drive type numbers start with the prefix "C".

The tinting on some of the boxes is used to indicate which Drives are 40 track (non-tinted) and which are 80 track (tinted). All our 80 track drives are already fitted with a 40-80 select switch.

All our Disc Drives are Double Sided and will operate in both Single and Double Density modes. Extensive experience of the usage of disc drives suggests that the JAPANESE drives currently represent about the best in terms of speed, reliability and overall "elegance" available for the BBC Micro.

Various UK "manufacturers" of disc drives for the BBC micro (more accurately, "packages" label other manufacturers drives with their own name). We buy the high quality NEC and Mitsubishi drives in large quantities directly from the manufacturers, package them and sell them at "dealer" prices direct to the public.

If you look around the popular BBC micro press, you will find that the prices we quote for the top quality, new slimline disc drives are, virtually without exception, some of the best around. These prices, coupled with the backup of one of the country's largest distributors of BBC peripherals provides a superb deal.

Superb deal.

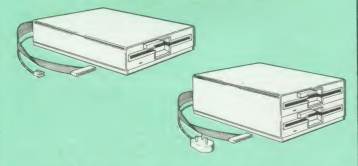
Unless you anticipate using dual drives in a fully expanded BBC system for long periods of time with little ventilation, then we suggest that our range of "CL" disc drives without the PSU (Power Supply Unit) would be quite adequate (extensive tests within our workshops have confirmed this). All drives are supplied complete with a SPECIAL UTILITIES Disc, Cables and Plugs. The Drives with power supply have a mains moulded plug for safety purposes. Ideal for Schools & Colleges. We are now able to supply all single disc drives with Power Supply, in either single or dual case. (Dual case has a twin data cable and a power supply capable of driving two disc drives) allows easy expansion to a dual drive unit, at a later date. Prices stated in the pricing boxes below are for single drives in standard single cases. Single drives in a dual case cost an extra £10. (At Watford we anticipate your needs of tomorrow, not just today)! of tomorrow, not just today)!

of tomorrow, not just today)!

When using a BBC Micro, most people find themselves short of desk space. The Watford's BBC Micro plinths form an ideal way of recovering some of this precious space) your BBC. Disc Drive and Monitor can all occupy the same vertical footprint and still be comfortably situated. With the Watford Double plinth, your Disc Drive is mounted vertically at one side, leaving a very valuable area directly in front of you for such useful items as spare discs, pen, paper, reference manuals, etc. Follow the trend with Watford plinth. (Turn to the 5th page of our advert for the Plinths).

P.S. All our 5½" Disc Drives with PSU are compatible with the Compact Micro. All you require is the special Compact Disc Drive Cables designed by us.

Our Disc Drives conform to BS415



"Test Bureau Approved for Use in Education"

	Drives without P.S.U.		Drives with P.S.U.	
Capacity	Single	Twin	Single	Twin
400K (720K)	CLS400S £79	CLD 400 £168	CS 400S £89	CD400 £188
800K (1.44M)		CLD 800S £159		CD 800S £169

● TWIN Disc Drive Case, complete with Power Supply & Cables £43
Securicor carriage on Disc Drives £5 to £6

Prefix C = Cased Drive

Suffix S = 40-80 Switchable

= Less PSU = Single

D = Double

CLS400S = Cased Disc Drive, Less power supply unit, single 51/4" 400K, (720K in double density); Double sided; 40/80 track switchable. e.g.

Cable to connect 51/4" Disc Drives to BBC Compact Single £9 Twin £12 Special Cable to connect both 3½" and 5¼" Disc Drives simultaneously to the BBC Compact £13

3M - DISKETTES

3M – SCOTCH Diskettes with Lifetime warranty from Watford Electronics your 3M Appointed Distributor.

● 10 × 5.25" S/S D/D 40 Track Diskettes (744)	£6.00
10 × 5.25" D/S D/D 40 Track Diskettes (745)	£7.00
10 × 5.25" S/S D/D 80 Track Diskettes (746)	£11.50
• 10 × 5.25" D/S D/D 80 Track Diskettes (747)	£11.00
10 × 5.25" 1.6M D/S D/D High Density Discs 1 XT and AT	for IBM £16
● 10 × 3.5" S/S D/D 40/80 track Discs	£10.00
• 10 × 3.5" D/S D/D 40/80 track Discs	£11.75
■ 10 x 3 5" High Density Diskettes	£25

TOP QUALITY 31/2" & 51/4" DISKETTES

To complement our range of Quality Discs and Disc Drives, WE are now supplying SPECIAL OFFER packs of 10 Lifetime guaranteed discs. Each disc has a reinforced hub ring. Supplied complete with selfstick labels and a Plastic Library Disc Box.

10 ×	M3 3.5" D/S D/D 80 Track Discs	£11
10 ×	M9 3.5" Double Side High Density	£25
10 ×	M4 5.25" S/S D/D 40 Track Discs	£5
10 ×	M5 5.25" D/S D/D 40 Track Discs	£7
	M7 5.25" D/S D/D 80 Track Discs	£9
10 ×	M8 5.25" D/S H/D Hi-Density Discs	£14
	ible Sided Discs	£2.50 each

Special BULK OFFER on 51/4" DISCS

(Supplied packed in Anti-Static Lockable Storage Units)

BULK PACK DISCS in lots of 100

	Type S-S	40T	D-S 40T	D-S 80T
•	Without Sleeves	£35	£39	£45
•	With Sleeves	£38	£42	£48



WATFORD's WINCHESTER DRIVES

Undoubtedly the best value for money Winchester Hard disc available anywhere for the BBC Micro.

This 30 Megabyte hard disc is completely compatible with the Acorn ADFS – that's why we have bundled it with each Winchester drive, along with a Utilities Disc.

with a Utilities Disc.
Finished in rugged metal and fetching BBC beige, the Winchester has an internal fan, so quiet you won't even hear it! A switched mode power supply and a neon-lit on/off switch are there along with a light on the hard disc to tell you when it is working – just compare the price with our competitors' 20 or 28 Mbyte discs!

Compatible with the Master, and the BBc B (with 17 X disc interface).

 10 Megabyte £350;
 30 Megabyte £405 (Securicor Carriage £9)





Twin 800K Double sided 40-80 track switchable disc drives mounted in an attractively finished Beige colour plinth for the BBC Micro. Supplied complete with integral power supply, cables and Utilities disc. The mains switch with neon On/Off light indicator, and the two 40/80 track switches are mounted on the front panel for ease of use.

CDP 800S for BBC Micro £182 CDPM 800S for Master £183 DP35-800 for BBC/Master £169

(For DP35-800S spec. see Page 12 of our advert)

(Securicor Carr. £7)

(The above drive units are 2 Megabytes unformatted)

Continued-





QUEST MOUSE MkII

The ultimate in Mouse technology, the Watford Electronics Quest Mouse must be the most powerful Mouse package yet produced for the BBC Micro. Featuring state of the art 32K ROM software the Quest Mouse package is filled with features essential to the budding artist. The Quest Mouse is a high precision, low profile and large footprint mouse. It has three large comfortable buttons and its RUBBER COATED STEEL BALL is smooth and easy to use on virtually any work surface. This also eliminates any directional bias that one encounters on the most well-known mouse for the BBC. The Quest Mouse is FULLY HARDWARE COMPATIBLE with the AMX MOUSE so that it will work with any of the AMX range of software.

The two parts of the Quest package are available separately so that existing Mouse owners can upgrade to the Watford's sophisticated Quest Paint software or replace their existing worn out mice for a minimum

QUEST PAINT

The Quest Mouse software is supplied on a PALPROM unit to allow the sophisticated 32K program to be used from a single ROM socket. It is compatible with the BBC B, BBC B Plus and **BBC Master Series machines**

The software is used to draw high resolution Mode 1 pictures in full colour. All menu selection and control of the drawing process is performed with the mouse so that you will hardly ever touch the keyboard.

SOFTWARE FEATURES

The software is far too powerful for us to describe it fully in such a small space. Below is a list of the various features. Please write to us for a fully descriptive leaflet.

Disk interface not required. Utilities disk has facility to create and print big screens. Colours applied can be solid, either pattern of user defined pattern. Drawing can use brush or airbrush. Brush shapes can be defined and stored. Airbrush sprays colour/pattern randomly with four jet sizes and even or center spread. Colour cycles. Colour protection to stop particular colours from being overwritten by selected drawing actions. All standard drawing facilities like: rubber, straight pencil lines, triangles, circles, ellipses, rectangles, parallelograms, polygons, etc are provided. All shapes can be solid or just a boundary line. Once a shape has been set up it can be repeated anywhere on the screen. Global colour replace in a rectangle. Powerful fill facility for areas and vertical/horizontal lines. Full cut and paste of rectangular areas with rotation and size with screens from Watford Beeb Video digitiser. Load and Save screens with colour pallet information, save brush and pattern definitions

Take The Guesswork Out of Selecting a Mouse Package With reviews like this how can you go wrong.

A&B Computing June '87

. you will have one of the most comfortable and professionally built mice I have used in a long time. The buttons are responsive, the mouse movement is smooth and without directional bias - a pleasure to use.

"What we have here is probably the best art package there is for the BBC Micro 'Quest Paint is a major leap forward in BBC programming. .

'Quest Paint is an original piece of programming, it is friendly and well endowed with many useful facilities. I would comfortably say it is easier to draw good pictures with Quest Paint than it is with more expensive 'Professional' art packages for the Atari ST and the Commodore Amiga. A recommended buy if you are looking for the best in BBC micro based art packages'

Acorn User, September '87

.. this package represents excellent value for money. If you are interested in art then this program is for you to buy"

"All in all, Quest Paint is a very professional package. It contains virtually every feature the budding artist could require

Quest Mouse II & Quest Paint £58 Quest Mouse II, Quest Paint, AMX Stop Press & Pagefont £89 Quest Mouse II only £26 Quest Paint Software only £34 Quest Font Disc £15 Quest Mouse Mat (Red or Blue please specify) £3 Part Exchange your unreliable AMX Mouse for a Quest Mouse for only £22 GXR ROM for the BBC Micro £22 (P.S. Quest Paint is not compatible with BBC Compact)

NR

1. Quest Paint supplied complete with Software in a 32K ROM, Comprehensive User Guide and a Utility Disc.

Quest Font Disc has 22 text FONTS for use within Quest Mouse.

Watford's Quest package is an extremely powerful and flexible drawing package, with very wide and unusual features. However, since its launch various suggestions for even more advanced & powerful facilities were received from the Quest users. ConQuest allows you these more advanced facilities, like, distortion of a cutout to any shape and a full font designer. If you also have a GXR ROM in your machine or you are using a BBC Master then ConQuest will take advantage of this to give ellipses at any angle, sectors and arcs, etc. Quest combined with ConQuest and Acornsoft GXR ROM make up THE MOST POWERFUL drawing packages available for the BBC range. Quest Paint is able to take advantage of almost any additions to your machine, such as Shadow or Sideways RAM. ConQuest takes this principal even further, by utilising the otherwise normally incompatible Sideways RAM facility by holding pictures in them

Some of the features are:

- Pick filenames off the screen for loading and
- Rotate a cutout to any angle and Distort it to any four sided shape
- Has Built in Font editor.
- Default brushes and patterns on startup.
- 16 x 16 font available on start up
- Ability to reset patterns, fonts and brushes to default at any time.
- ROM based enhanced Epson and compatible printer dump
- ROM based enhanced extended picture routine
- Ability to create and abort extended pictures.
- Improved disk access speed for extended
- User definable sideways RAM driver for incompatible sideways RAM systems
- Ellipses at any angle on Master 128 (or B with GXR ROM

£30

ConQuest ROM Package (Price includes software in ROM and a comprehensive Manual).
(Not Compatible with BBC Compact)

RB2 Marconi TRACKER BALL

RB2 (AMX/Quest compatible) RB2 including Quest Paint

FLEET STREET EDITOR

Software pack for BBC Micro	£33
Software pack for the Master	£39
Software Pack for Compact	£40
Admin Xtra Disc Utility	£13
Walt Disney Disc Utility	£13
Fonts N Graphics Disc Utility	£13

THE NEW Mk III AMX MOUSE

ONLY: £59 Inc. Super Art package

(carr £3)
(Please specify for BBC, Master or Compact)

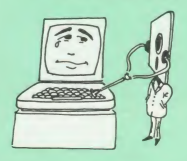
FREE our popular Colour Art software pack worth £15 with every AMX Mouse package purchased from us.

MOUSE MAT	£
AMX MOUSE ONLY	£2
AMX UTILITY Package	£1
AMX SUPERART Package	£3
AMX STOP PRESS - A Desktop	
publising software. Works with	
Keyboard, Joystick or a mouse	£3

PAGE-FONTS - Over 20 Fonts for use with AMX Pagemaker

AMX DESIGN (ROM)	£55
AMX XAM Educational	£15
AMX EXTRA EXTRA	£16
AMX MAX A gem of desktop	
(ROM)	£15

DIAGNOSTICS DISC



The BBC Micro is a very complex machine and thus diagnosing a fault can be very difficult. At Watford Electronics, we realise how difficult it can be when faced with a problem, finding yourself a long way from your nearest dealer, or even just uncertain about your Beeb's health, but not wanting to waste time and money taking it to he looked at

out not wanting to waste time and money taking it to be looked at.

The solution to these problems is here now, in the form of the Watford's Diagnostics Disc. This excellent utility is specially designed to test out the following areas of your Beeb:

RAMs, ROMs, ULAs, Sound, Keyboard, Disc, RS423, ADC, User Port, Printer Port, Cassette, Joysticks, Speech, Disc Drives, 6502 and Z80

2nd Processors.

This utility is an invaluable aid for all those who take the reliability of their system seriously. A comprehensive manual provides full operating details and a list of possible causes and remedies for any faults that you may find along the way. The package also enables a permanent equipment and service record to be maintained.

Only £20.00

BEEB **VIDEO DIGITISER**



"Test Bureau Approved for Use in Education'

Using any source of composite video (colour or monochrome) and the Watford Beeb Video Digitiser, you can convert an image from your camera into a graphics screen on the BBC

This uses the full graphics capacity of the BBC micro in modes 0, 1 or 2. The video source may be a camera, video recorder or television, and is connected via the video output socket.

Images produced can be compressed, stored to disc, printed on an Epson compatible printer, directly used to generate graphics, analysed for scientific and educational use or converted to other formats e.g. Slow Scan TV or receiving a picture from a remote camera using a modem.

The output from the digitiser exactly matches the graphics capability in each mode, with up to 8 levels of grey in mode 2. The unit connects into the User Port and automatically scans a complete picture in 1.6 seconds.

Both the black and white levels can be adjusted manually for the optimum picture, or switched to automatic for unattended use. The image produced can be reversed if necessary.

Full controlling software is supplied on a normal sideways ROM and this is easily accessed via additional * commands. The package i designed to allow easy input of complex screens and give full access of the data to the user. Once on the screen, the image can be used as a normal graphics screen, allowing any of the usual graphics commands in BASIC or other ROMs to work on it.

A special print dump routine is included with the driver programs. This is specially designed to produce a fast, correctly proportioned picture, with reduced "contouring", resulting in an accurate reproduction of the original image.

Detailed examples of driving this unit from BASIC or other languages are all provided in the extensive manual supplied.

£109 (Carr. £5)

(Price includes) Digitiser Unit, Software in ROM & a Comprehensive Manual)
(BBC B+ and Master compatible, except Master with Econet)

Magazine Maker

(As seen on TV) A combination of the Pagemaker and Watford's

Beeb Video Digitiser.
Using any video that provides a composite signal and the digitiser, images from a camera or TV can be converted into a graphics screen on the BBC Micro.

They can then be used within Stop Press to illustrate magazines or newsletters – in fact anything that needs to be created on A4 size

With Stop Press's many features, a variety of pictures can be composed - the only limit being

Pictures can be doctored using Stop Press's graphics option to produce any number of

Text can be formatted around the digitised photo on screen using the facilities available, which include 16 typefaces, character and pattern definer, text formatting and the ability to load in wordwise and viewfiles plus much

Once created the picture can be printed out.
The Magazine Maker is suitable for any use that requires illustrated documents.

Complete Package £135.00 (carr. £3)



Watford Electronics bring professional quality Desktop Publishing to the Beeb. The Wapping Editor is a totally self contained mouse-driven desktop publishing package designed to run on the BBC B, B+ and Master computers. The massive 64K Rom contains ALL the software value geed to do your own publishing. It 'Brings you need to do your own publishing. It 'Brings the Freedom of Press' to your fingertip. The software has a word processor, a graphics package, a page layout section and a font designer. Although very sophisticated, Wapping Editor is simplicity itself to use. Anyone already familiar with Quest Paint will immediately feel familiar with Quest Paint will immediately feel

GRAPHICS PACKAGE

Imagine Quest Paint re-written to take advantage of the high resolution of Mode 0, well this is it. The Wapping Editor could well be worth buying for this facility alone. This must surely be the graphics.

WORD PROCESSOR

This section is a fully functional word processor specially tailored to suit the Desktop Publishing specially tailored to suit the Desktop Publishing environment. Gone are all the unnecessary and cumbersome text formatting commands – these are dealt with in the 'Page-Layout' section. The features of this word processor include wordwrap, wordcount, insert/overwrite, move block, copy block, delete block, search and replace, browse, etc, many of these features being mouse controlled. Text input can of course he taken from existing word processor.

course be taken from existing word processor files like Wordwise, View, etc, but it is not necessary to have a separate word processor in order to use this package.

PAGE-LAYOUT SECTION

Page Layout becomes easy using these mouse-driven routines. The user simply 'pulls' a rectangle onto the page and states which text document or graphic is required to fill the space – it's as simple as that! Text can be automatically printed in a pre-set number of automatically printed in a pre-set number of columns, left justified and/or right justified, or centered. Several different typefaces can be held in memory at one time. Graphics may be stretched, squahsed or cropped to fit any size rectangle. Graphics input can be from the software provided in the package or, using the 'mode convert', from any graphics mode corren.

THE FONT EDITOR

This is an enhanced version of the font editor contained in the Con-Quest ROM and allows the editing of ALL 95 characters. As well as being able to design your own typefaces, fonts from other DTP packages or from Quest Pain may be loaded into the editor and converted for use with the Wapping Editor. This sophisticated editor has numerous functions including slide, flip, invert and rotate individual characters or the whole font. Individual characters can be mirrored as conject and a mask feature allows. mirrored or copied and a mask feature allows you to superimpose two characters. Lines and you to superimpose two characters. Lines and columns can be inserted or deleted allowing the character to be stretched or squashed. This font editor will also allow 'font' and 'brush' files to be designed for use with Quest Paint. This package is the latest in the line of integrated professional quality mouse-driven software from Watford Electronics, the company that adds power to Beeb.

Wapping Editor Launch Offer: £69 Wapping Editor with Quest Mouse

MARK II LIGHT PEN



Our Mark II Light Pen is the very latest in light pen technology. It is totally insensitive to local lighting conditions and works with many different monitors. The pen only responds to the High Frequency light produced by your monitor/TV. An LED indicates when valid video data is being produced. A conveniently located exists in sless fitting. switch is also fitted.

Price Only £21

DUMPOUT 3



A highly sophisticated screen dump ROM. This has to be the most flexible and powerful screen dump ROM yet produced for the BBC micro. It will put on paper anything you see on the screen, including full Mode 7 graphics.
Also provided are window setting utilities and OSWORD calls to plot and read Mode 7 graphics pixels

Facilities:

- Vertical and horizontal scaling in all graphics modes and mode 7
- Rotation of image by 90, 180 or 270 degrees
- Left hand margin setting
- Screen dump window setting
- Colours appear as grey scale
- Two tone fast dump
- Colour mask
- Mode 7 contrast expansion
- Mode 7 contiguous dump
- Key triggered and User Port triggered dumps

The Micro User Feb. 1985.

Without reservation I wholeheartedly recommend the Dump Out 3 ROM as the ultimate screen dump facility for the BBC Micro ... it must represent excellent value for money and surely cannot be beaten".

For use with the following printers: GLP, GP80/100/250, CANNON, STAR, KAGA/ TAXAN, NEC, SHINWA CP80, GEMINI, EPSON MX/RX/FX, M1009, NEC PC8023, DMP100/200/ 400, Panasonic KX1081/82, Mannesman Tally and compatibles.

Only: £25



CREDIT CARD 24 HOUR Ansaphone Hot Lines (0923) 50234 or 33383

Continued.



ARIES CORNER

B-32 Shadow RAM Card

Like the BBC B+, the B32 provides 20k of shadow screen RAM and 12k of sideways RAM. Unlike the B+, the B32 has simple software commands which allow the user to reconfigure the RAM as 16k of shadow RAM and 16k of sideways RAM, or all 32k as sideways RAM.

With the B32, the programmer gets up to 28k of RAM available for Basic, Logo, Comal, Forth, Lisp and BCPL programs in any screen mode. The business user gets extra memory for View, ViewSheet, Wordwise Plus, Interword and many other applications. For advanced applications, the scientific user gets access to a massive 47k of data storage using the Acorn approved "FX call. Sideways RAM enables you to load sideways ROM images from disc, allowing you to have a large library of sideways ROMs (subject to the copyright holder's permission) stored on disc. The B32's sideways RAM can also be used to extend any operating system buffer (such as the printer buffer) or to load tape programs into a disc system.

The B32 simply plugs into the 6502 processor.

The B32 simply plugs into the 6502 processor socket on your BBC micro – no flying leads to connect and no soldering. Provision of the onboard ROM socket means that the Aries-B32 control ROM does not use up one of your existing ROM sockets. ROM sockets.

Recommended by Computer Concepts for use with their Inter series of ROMs.

Price: £80 (carr. £2)

Aries B-12 Sideways ROM Board

This board is extremely well made, simple to install, reliable when fully loaded and compatible with the Aries-B20 and the Aries-B32

The B12 provides a total of twelve sideways ROM sockets (the four in the original machine are replaced by the twelve on the board), all fully accessible by the MOS sideways ROM system. In addition, there are two sockets for sideways RAM, giving up to 16k of RAM using 6264 static RAM chips.

The R12 system consists of two parts: a large

The B12 system consists of two parts: a large detachable "mother board" which carries the extension ROM sockets and a small "base board" on a short ribbon cable, which plugs into the existing sideways ROM sockets. This two-board design, aliminate the sockets. design eliminates the reliability problems previously associated with some other ribbon-cable based systems.

If you do not have a B32 or B20, a small adaptor module (the Aries-B12C) is available at a nominal

Price: Aries B-12 £40 Aries B-12C



ARIES B-488 **IEEE-488 INTERFACE UNIT**

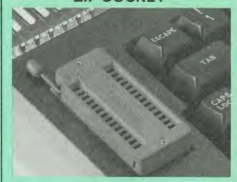
he Aries-B488 is an interface unit to enable the The Aries-B488 is an interface unit to enable the BBC micro to control and monitor IEEE-488 bus systems. The IEEE-488 bus (also known as the 'GPIB' or 'HP-IB') is the standard method of interconnecting programmable laboratory instruments and control equipment. Using the B488, up to 15 devices may be connected in a single high-speed data network.

£238 (Carr £3)

EXTERNAL ROM BOARD for BBC MASTER

This external Beige finished, free standing cased unit with its own Power Supply allows you to plug-in upto 12 ROMs and 16K Sideways RAM. Only £78

SIDEWAYS ZIF SOCKET



Allows you to change your ROMs quickly and efficiently, without opening the lid. The ZERO INSERTION FORCE (ZIF) socket is located into the ROM Cartridge's position.

- Very simple to install. NO SOLDERING required. The ZIF (Zero Insertion Force) elimi-nates the possibility of damage to your ROM pins when inserting & extracting.
- The low profile of the socket allows unrestricted access to the Keyboard.
- All data and address lines are correctly terminated to ensure correct operation of suitable ROMs with the BBC micro. We also supply a purpose designed see-through storage container with anti-static lining, allowing you to store up to 12 ROMs, protecting them from mechanical and static demands. static damage.
- This versatile hardware solves the problem of running out of socket space. Simply lift the ROM from the ZIF & insert a different one (No pulling or pushing of Cartridges. It is a must for all professionals and Hobbyists alike.)
- BBC, B+ and Master compatible.

ONLY £18 (carr £3)

Low Profile CARTRIDGE SYSTEM

Complete System consists of: Low profile ROM Cartridge, Socket housing, Cable assembly, 5 labels and a library storage rack for the BBC B.

Complete System

 Spare Cartridges £2.50

£11

 Spare Rack £1.50

ROM Cartridges for the BBC Master Twin £8; Quad £12

16K DISC RAM

Complete with such features as read and write protection, these new modules from Watford Electronics are ideal for the hobbyist, software developer and ROM collector.

points to note about this new addition to the Watford range of products are

- Write protection (useful in a variety of circumstances)
- Compact construction.
 Supplied complete with Battery Backup.
 No overheating or overloading problems.
- Free utilities disc supplied.
 Can be used as a 16K PRINTER BUFFER.
- Ideal for professional software development. Supplied with utilities software disc.

Only: £35 (carr £2)

P.S. 16K Disc Ram Board is not designed to work in conjunction with a Sideways ROM Board.

SOLDERLESS SIDEWAYS ROM SOCKET BOARD



In the May 1986 Micro User's independent review, the writer concludes, "The board has been well laid out. Its position is much better than others – not over the HOT RAM chips and further away from the disc controller area". "I give the solderless ROM board the thumbs up and wish it

This brand new board from Watford Electronics is designed specifically for those wishing to add a ROM board to their own BBC without the need to perform any soldering.

This new board expands the total possible number of ROMs in a BBC from 4 to 16.

Unlike our competitors inferior boards, the ONLY upgrade required for fitting battery backup to the Watford Solderless ROM board (all Watford ROM boards, actually) is the fitting of the battery itself. (No other expensive components are required.)

- The key features of this new, no fuss, easy to install quality product from BBC leaders Watford Electronics are as follows: Increase your BBCs capacity for ROMs from 4

No soldering required.

Very low power consumption.
Minimal space required.
Compatible with Torch, DDFS, RAM Card, 2nd

Processor, etc. Socket 14 takes two 6264 RAM chips

Read protect to make RAM "Vanish") allows recovery from ROM crashes.

Battery backup option for RAM chips. Supplied ready to fit with comprehensive instructions.

Price: Only £35 Battery backup fitted £39 Battery Backup only £3 (carriage £2)

Sideways RAM Utilities Disc for Solderless ROM Board. Includes the options to load and save ROM Images and the facility to use Side-ways RAM as Printer Buffer.

Only: £8

USER PORT SPLITTER UNIT



Gone are the days when you had to plug and unplug devices from the User Port. This extremely useful little device allows two units to be connected to the User Port simultaniously, and select between them simply by toggling a switch. This device is particularly useful for those people using Quest Mouse and the Watford Video Digitiser or any similar combination.

Excellent Value at £22 (carr £2)

ROM/RAM CARD



Watford Electronics announced the first ever commercial ROM board for the BBC micro, the Watford Electronics 13 ROM Socket Board 3 years ago. Following the success of this board, we have designed what probably represents the ultimate in expansion boards, the new Watford Electronics ROM/RAM board. This highly versatile and sophisticated board represents the latest in "2nd generation" sideways ROM technology for the BBC micro, designed to satisfy the serious BBC user. serious BBC user.

- NO SOLDERING required to fit the board.
- NO overheating problems.
- No User Port corruption (avoids problems with the mouse, modems, Eprom Programmers, Fully buffered for peace of mind.
 Firm mounting in 200

- Compatible with all BBC micros (not BBC+ or Master)
- Total number of ROMs increased from 4 to 8.
- Up to 8 banks of sideways RAM (dynamic) Option for 16k of Battery backed CMOS RAM (CMOS RAM needs one ROM socket).
 Software Write protect for ALL RAM.
- Read protect for CMOS RAM (ALLEVIATES crashes during ROM development).
- Separate RAM write register (&FF30 to &FF3F).
- Automatic write to currently selected RAM socket for convenience.
- Accepts any ROM.
- FREE utilities disc packed with software.
- Compatible with our DDFS board, 32k RAM Card, Delta Card, sideways ZIF, etc.
- Large printer buffer.
- UNIQUE Fully implemented RAM FILING SYSTEM (similar to the popular Watford DFS).
- ROM to RAM load and save facilities.

The SFS (Silicon Filing System) can utilise up to the full 128k of RAM (with the SFS in any paged RAM) as a SILICON DISC. This behaves as a disc drive, with all the normal Watford DFS features (including OSWORD &7F for ROM-SPELL, etc.) to provide an environment that looks like a disc but loads and saves MUCH faster.

The ROM-RAM Board plugs into the 6502 CPU socket. This leaves free all the existing ROM sockets, which can still be used normally.

Any ROM that can be plugged into the BBC micro's own ROM sockets may be used in the ROM-RAM Board.

The ROM-RAM Board is supplied with all

The ROM-RAM Board is supplied with all ordered options fitted as standard. Upgrade kits (with full instructions) are available for all of the options, for later:

Please write in for further details.

INTRODUCTORY PRICES:

- ROM/RAM card with 32k dynamic RAM. ROM/RAM card with 64k dynamic RAM£65 ROM/RAM card with a massive 128k dynamic
 - (carriage on ROM-RAM Card £3)

OPTIONAL EXTRAS:

 16k plug-in Static RAM kit.....£17
 16k Dynamic RAM for Upgrade.....£17.50 Battery backup... ...£3 • Read and Write protect switches.....£2 each Complete ROM-RAM board All options installed.

Is your existing ROM Board overflowing with ROMs? Do you need more Sideways RAM? Is your Board unreliable? Then upgrade to Watford ROM/RAM Board and pay £5 less

Le Modem



The MODEM from Watford

The features that make Le MODEM such good

- value are:

 Auto Dials, Auto answers, and is completely controlled by your micro. There are no external controls!
- Allows you to access PRESTEL, B.T. GOLD, THE SOURCE, MICROLINK, MICRONET, MICROWEB, THE TIMES NETWORK, MICRO LIVE (BBC TV database), CITY BB and more.
- Supplied with a comprehensive telecomms package in a 16K sideways ROM which includes a FULL PRESTEL terminal allowing TELE-SOFTWARE to be downloaded.
- A comprehensive 80 column terminal. This includes XMODEM error checked transfer protocol, to allow error free data transfer anywhere in
- FULLY controlled by simple '*COMMANDS allowing you to control it from your own BASIC programs. To get you started we supply a FREE disc of bundled software!
- disc of bundled software!

 Connects to the 1MHz bus. A *AUDIO ON-OFF command allows you to actually hear the telephone line through your BBC micro loudspeaker.

 Completely self contained with internal mains
- power supply. (Even a free mains plug is fitted!)
 A *TEST facility gives ON SCREEN indication that
 Le MODEM is working correctly.
 FREE Registration to MicroLink.

SALE OFFER £62 (carr £5)

(Price includes, Le Modem, Software ROM, Cables & Comprehensive Manual) (Write in for further details)

APOLLO



The NEW Modem from Watford

Following numerous requests from you, our discerning customers for an APPROVED, Low Cost & High Performance modem with Auto Dial & Auto Answer facilities as standard) we bring you the versatile APOLLO Modem. Just compare the features and look at the price (which incidently tures and look at the price (which incidentally includes the cost of the Software, manual and BBC connecting cable). We are sure you will agree that Watford Electronics in their traditional ay are giving you a super 'value for money'

Just look at these features:

- V21 for Bulletin boards, Microlink, Telecom Gold, etc.
- V23 for Prestel, Home Banking, and other
- Reverse V23 allows User run Viewdata service.
- 1200-1200 half duplex for communications.
- XMODEM, HEX and ASCII file transmission.
- Auto Dial of given 'phone number.
- Auto Answer for User's Bulletin Board. 80 column terminal with split screen facility.
- Prestel text screen dump.
- Fully BABT approved.
- FREE Registration to MicroLink.
- £6.50 off annual Membership to Micronet, Prestel and Telecom Gold.

Sale Offer: **£64** (Carr £5)

Price includes, the Modem, Comm Software
Cables & Operating Manual).
(Write in for full specification)

Aries 1200 MODEM



If you thought £150 didn't buy much of a modem you haven't heard about the aries 1200

Up till now buying a modem was a compromise between price and performance, but the new Aries 1200 offers performance and features not found on modems costing two or three times as much. Look at the features offered by the Aries 1200, features which you wouldn't expect from a modem at this price – and some which you would be likely to find on a modem at any price. be lucky to find on a modem at any price

- Operates in V21 (300/300), V23 (1200/75 and 75/1200) and proprietary V23 1200 mode.
- Connect it to any type of computer or terminal via the 25 way serial D connector or the BBC standard 5 pin Domino socket.
- A built in phone socket means your phone plugs straight through.
- A reset switch so the hardware makes it easy to restart - even when your software doesn't.
- Industry standard Hayes (C) compatibility means that this is one of the easiest modems to use. It can automatically work out the speed your computer is working at, and even the speed and protocol of the modem at the other
- Auto Call mode can dial using tone or pulse (the modem works that out too), and when it connects it will automatically determine the speed of the answering modem.
- Auto answer mode means the modem can be left unattended to answer calls from other modems, and of course it automatically works the speed and protocol of the calling
- The built in speaker and front panel LED's mean that you always know what the modem
- . Features at any price.
- Proprietary V23 mode mean that two Aries 1200's can communicate at 1200/1200 and in this situation you can take advantage of the built in data compaction which reduces the volume of text you send by 30%.
- Built in scrambler means that data transferred between two Aries modems is automatically encrypted. The encryption code can be user defined for a totally private email system.
- User defined control commands means that the Aries can even be used from a dumb terminal or with non standard software.
- Front panel light include indicators for Power, Auto Answer Mode, Transmit, Receive, On line, Terminal ready and Carrier Detect. There's even an indicator to show the quality of the phone line.
- Internal watch-dog monitors the modems activity and in the event of a power failure or computer crash it automatically resets the modem. The Aries modem can never hold open your phone line or lock up your computer.
- Built in printer port allows the Aries to direct incoming data directly to a printer, text can be tagged so that it is selectively sent either to the printer or the computer.
- All modem setting are stored in solid state non volatile memory no battery to go flat and volatile memory – no hang crash the system.

Launch Offer Only: £149

Hayes Compatible BBC Comms Software ROM & Manual £25

WATFORD CUT PRICES NOT PERFORMANCE

Continued -



COMPUTER CONCEPT'S ROMS

ACCELERATOR	£30
CARETAKER Basic Utility	£23
DISC DOCTOR	£28
Graphics ROM	£29
TERMI	£25
COMMUNICATOR	£49
Printmaster	£24

Wordwise

£26

Wordwise plus

We are giving away absolutely **FREE**, the superb Word-Aid ROM worth £24, with every WORDWISE PLUS package bought from us.

Word-Rid

The most comprehensive utilities ROM for Wordwise-Plus

Extend the power of your Wordwise Plus word processor with this most advanced ROM from Watford. By utilising the powerful Wordwise Plus programming language, WordAid provides a whole host of extra features, all accessed via a special new menu option. This ROM has been personally approved by Mr Charles Moir, the author of WORDWISE PLUS.

- Alphabetical sorting of names and addresses
- Text transfer options Chapter marker.
- Epson printer codes function key option.
 Search and display in preview mode.
 Embedded command removal.
 Print Multiple copies of a document.

- Multiple file options for print and preview. Address finder.
- Label printer.
- Mail-merger
- Number/delete/renumber.
- ear text-segment area
- BBC B, B+ and Master compatible.

Only £24

(N.B. Word Aid requires a Disc Interface in your Micro)

HI-WORDWISE-PLUS DISC:

£5

SPELL MASTER

£42

Inter SHEET ONLY £37



ONLY: £25

Inter-WORD

£36

MEGA-3 ROM

Interword, Intersheet & Interchart – 3 in one ROM £76

> INTERBASE £49

All Prices Exclusive of VAT

VIEW

£35 **VIEW WORDPROCESSOR 2.1**

VIEW 3.0 ROM £48

VIEW PROFESSIONAL £59

HI-VIEW (for 6502 2nd Processor) £36

VIEWSHEET (Acornsoft) £36

VIEWSTORE £36

VIEWSPELL with 80 track disc £29

£20 VIEWPLOT Disc

(Please specify for Master 128 or Compact)

VIEW-INDEX £12

£69

£20

£21.50

OVERVIEW Packs 1 & 2

Watford's own Sophisticated **VIEW PRINTER DRIVERS**

Epson FX80 & Kaga KP (Disc) £8 Juki & Brother HR15 (Disc) £8 Silver Reed Printers (Disc) £8

BBC SOFTWARE'S Popular Educational Software

- Maths with a Story 1 (Disc). 4 primary level maths programs
- Maths with a Story 2 (Disc) 4 further maths £11.25 programs
- Picture Craft (Disc) 6 14 age group. Pack consists of flexible geometrical design & colouring programs
- colouring programs
 WAVES: Science Topics (Disc) CSC O Level
 £14.95
- RELATIONSHIP: Science (Disc) O Level Biology program.
- BONDING: Science (Disc) O Level Chemistry
- ELECTROMAGNETIC SPECTRUM (8 Discs) O
 £20.00 Level program
- ELECTRONICS IN ACTION (Disc) O Level program NEWTON & THE SPACE SHUTTLE (Disc) O
- Level program £20 ECOLOGY (Disc) O Level program.
- POLYMERS (Disc) O Level program. £20 Clasification & Periodic Table O Level. The
- suite is supplied with its own database of chemical elements which can be classified according to your own rule. £20
- FOOD & POPULATION (Disc) O Level program
- MICROTECHNOLOGY (Cassette) O Level £11.25 program A VOUS LA FRANCE (2 Cassettes) A French
- language home study aid. £21.70
- DEUTSCH DIREKT! (Disc & Audio Cassette) £19.95 Modem Master (Disc) £11.25 ADVANCED TELETEXT SYSTEM £8.65
- PERIOD TABLE SOFTWARE £20 Astronomy - Primary (Disc) £12
- Computers at Work Primary £17.35 Introducing Geography - Primary £17
- Introducing Geography 11-17yrs £17.50 Electric Fields 6-14 years £11.25
- BlackQueen Contract Bridge £13 Esnana Viva - 3 Discs £19.95

A Vous La France Disc

MINI OFFICE II

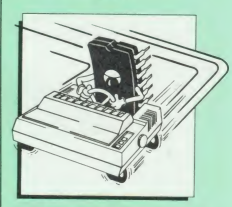
DISC Version for BBC B & B+ £14.00 DISC Version for BBC Master £16.50 Disc Version for the Compact £18.00

(When ordering please specify for which Micro & 40 or 80 track Disc).

Advanced Computer Products

Advanced Disc Toolkit Advanced Disc Investigator Advanced 1770 DFS BBC Advanced 1770 DFS Master £29 £30 Advanced File Manager Advanced Control Panel £30.00

VIEW PRINTER DRIVER ROM



View is a powerful word processor, but until now has seriously lacked in terms of printer support. With the launch of our Printer Driver ROM, which includes an extremely powerful and easy to use Printer Driver Generator, View users can find themselves in the realms of advanced word processing only at a small. advanced word processing only at a small

The VPD extends View's printer command with a series of mnemonic commands. All standard highlight sequences are also supported. A large range of printers are supported by drivers contained within the ROM (the drivers can be downloaded and customised). Printers supported include: Epson's MX, RX, FX, FX, LX, JX80 range, Hl80, KP810/910, PW1080, JP101, HR15, M1009, GLP, Panasonic KX-P1081/2, JUKI 6100, etc.

Other printers are readily supported by defining a Printer Driver using the built in Printer Driver Generator. The features mentioned below are available to both the built in Printer Drivers and user defined drivers (assuming the printer supports the features).

NLO control, Underline, Bold, Proportional Spacing, Microspacing, Italic, Superscript, Subscript, Condensed, Enlarged, Double Strike, Set lines per inch numerically (e.g. LPI 6), Set characters per inch numerically (e.g. CPI 5), Select printer font, Select printer ribbon colour, Translation sequences, Emulation of BBC Character Set, Simple numeric expressions for certain operations, Full printer setup, Send control codes, Print prompt on screen, Redefinable Pad character, Pause for key press, Prompt to change daisywheel, and Execute *command when printing. command when printing.

Other features include a very powerful on screen preview, with bold, italic, underline, super/subscript, enlarged highlights, and a special printer driver to allow memory based text to be previewed by View 1.4. Of course, View 1.4, 2.1 and 3.0 are all supported, as is Shadow RAM and 6502 Second Processors. The PRC Register and Matter-service of misses are BBC B series and Master series of micros are supported. A comprehensive manual is supplied. All in all, a very professional product for the discerning user who wants power at their finger tips. (Write in for a detailed leaflet).

Price: Only £33

32K

SHADOW RAM-Printer Buffer

Expansion Board



A MUST FOR WORD PROCESSING

Watford Electronics now brings you the latest state-of-the-art MEMORY EXPANSION BOARD for your BBC microcomputer. Don't throw away your BBC B for a BBC B Plus or BBC Master. Just plug the ribbon cable into the 6502 processor socket, and fit the compact board inside the computer. Immediately you will gain not 16K or even 20K, but a massive 32K of extra RAMIII

- IMPROVE your WORD PROCESSING system, whether disc or cassette based. Don't wait for a slow printer type in text while printing. TWO JOBS DONE SIMULTANEOUSLY and £100+ ved on a printer buffer
- "VIEW" Wordprocessor users can now type in letters in 80 columns and have up to 28,000 bytes free – 5 times as much as normal.
- In WORDWISE (or WORDWISE-PLUS), preview in 80 columns with the full 24K of text in memory. This product is recommended as an ideal complement by Computer Concepts.
- Combine GOOD GRAPHICS and LONG PROGRAMS. Use the top 20K of the expansion RAM as the screen display memory, leaving all the standard BBC RAM free for programs. Benefit from MODE 0/1/2 graphics and 28K of
- Use the FULL 32K or the bottom 12K of the expansion RAM as a PRINTER buffer for PARALLEL or SERIAL printers, sound channels, RS423 etc. Print large text files while running long graphics programs, and have all your buffer options available as well (*FX15,21,138,145,ADVAL etc.) Please note only 12K pairtes buffer con be used with Wordwise 12K pairtes buffer con be used with Wordwise

a 12K printer buffer can be used with Wordwise or Wordwise-Plus, due to the way they are

- Unique facility to turn ROMs off and on again. Unlike all other ROM managers, this feature does not use 'unofficial' memory. Two bytes of normally user-inaccessible memory on the RAM card are used to ensure ROMs are disabled WHERE OTHER ROMS FAIL.
- Recommended by Computer Concepts for use with their Inter series of ROMs.

Only £59 (carr £2)

(Price includes a comprehensive manual and the ROM)

INCREDIBLE WORDPROCESSING DEAL

Watford's 32K SHADOW RAM CARD and Computer Concept's INTERWORD Wordprocessor package.

at Only £89 (carr £2)

ROM MANAGER



Take control of your Sideways ROMs with ROM Manager. This powerful utility ROM gives you power over your sideways ROMs. Disable whole ROMs, send commands directly to named ROMs and many other powerful facilities.

"Provides comprehensive management of all your installed ROMs". (BEEBUG November '84.)

ONLY £20

ADDER



The only low cost EPROM Programmer for the BBC Micro that will program both the standard 21V and the new 12V5, 27128 EPROMS. Adder is the ultimate EPROM programmer for the BBC Micro. It will program many different EPROMs up to the very latest 27256 32K

The Adder unit connects to the User Port and draws its power from there too. The EPROM is mounted in a top quality ZIF socket. There are no switches or controls as Adder is entirely software controlled.

software controlled.

The Adder software provides sophisticated facilities for programming EPROMs from a RAM image produced by loading disc files. The software is menu driven and designed for ease of use.

of use.
Features:

Two ultra fast programming algorithms or standard slow algorithm.

Supports standard 21V programming and newer 12.5 volt EPROMs. (Software switched).

The RAM image to be programmed can be built up in many ways. Sections of image can be loaded separately. Part programming. Read EPROM. Edit data in memory.

Automatic processing to handle a list of files to program into the EPROM.

Automatic disc buffering to allow programming of 32K 27256 devices from a 32K file without extra effort.

Verification gives detailed error list and checksums are maintained. There is also a blank check facility.

Works with all standard filing systems. Generates header code for RFS ROMs to allow Basic programs etc. to be stored in EPROM. More than one file per ROM permitted.

Programs the following EPROMs:
From 2K to 32K: 2516, 2716, 2532, 2732, 2764, 2764A, 27128, 27128A, 27256 (Both 12.5V and 21V).

£72 (£5 Carr)

TEX EPROM ERASERS

EPROMs need careful treatment if they are to survive their expected lifetime. Over erasure of EPROMs very rapidly turns them into ROMs! The TEX erasers operate following the manufacturers specifications to give the maximum possible working life by not erasing too fast. We use these erasers for all our own

ERASER EB – Standard version erases up to

chips. **£28** (carr £2) **ERASER GT** – Deluxe version erases up to 18 chips. Has automatic safety cut-off to switch off the UV lamp when opened.

Spare UV tubes.

£30 (carr £2) **OFFICE** MASTER



CASHBOOK - A complete "Stand Alone" accounting software package for the cash based sole trader/partnership business. It is designed to replace your existing cashbook system and will provide you with a computerised system complete to trail balance.

FINAL ACCOUNTS - Will take data prepared by the Cashbook module and produce a complete set of accounts as following: Trial Balance with inbuilt rounding routine; Notes to the accounts; VAT Summary; Profit & Loss A/C; Balance

MAILIST - A very versatile program. Enables you to keep records of names and addresses and then print, examine, sort and find them, all with special selection techniques.

EASILEDGER – A management aid software tool designed to run alongside an existing accounting system. Essentially a Debit/Credit ledger system which can handle sales, purchase and nominal ledger routines to provide instant management information.

INVOICES & STATEMENTS - Greatly reduces the time and cost of preparing Invoices and Statements by storing essential information like customer names, addresses and account numbers. Has VAT routines and footer messages facility.

STOCK CONTROL - Allows you to enter stock received, stock out, summary of stock items and current holdings together with details of total cost, total stock to minimum level, units in stock ordering, quantity and supplier detail.

All this for only £21 (Disc)

OFFICE MATE



DATABASE

BEEBCALC SPREADSHEET

BEEBPLOT GRAPHICS

DATABASE – Set up a computerised card index system with powerful search facilities.

SPREADSHEET - Offers many calculation and editing features

BEEBPLOT – Provides visual representation from Spreadsheet data

OFFICE MATE Only £10 (Disc)

Disc Drives DP35-800S



A Double disc drive – with a difference! Times are changing fast for the floppy disk, and whilst the current standard for the BBC B and Master Series is the 5.25 inch disk, the standard for the future will most certainly be the smaller; faster and more reliable 3.5 inch disks – now a standard feature of both the Master Compact and the Archimedes Series.

To support the present disc drive users, and cope with the future, we have designed our own plinth-mounted disk system – called the DP35 800S, it contains both the 5.25 inch and DP35 800S, it contains both the 5.25 inch and the 3.5 inch drive formats as well as offer a firm and rigid support for a monitor on top. With the BBC Micro underneath, the plinth makes a surprisingly small footprint on the desk – leaving you more space to work with.

The 5.25" disc drive is 40/80 track switchable. For ease of access, the switches are front mounted. DP35-800S has its own power supply, independent of the BBC Micro.

Watford's new plinth enables users to read, write and format disks both in DFS and ADFS format – currently the accepted standard for the Master Compact and the Archimedes, it also enables the user to read disks written for the Archimedes. Ideal for both BBC & Master.

Launch Offer: £165 (carr. £7)

Continued -



BOOKS (No VAT on Boo	
15 Hr Wordprocessing BBC/View 15 Hr Wordprocessing BBC/WW & WW+	£5.95
30 Hour BASIC (BBC Micro)	£5.95 £12.95
6502 Assembly Language	212.00
Programming	£19.95
6502 Application	£13.95
6502Development Package 6502Programming the	£7.50 £16.95
6502 Reference Guide	£10.95
68000 Assembly Language	£15.95
68000 Assembly Language Prog.	£10.95
68000 Assembly Language Techniques 68000 Machine Code Programming	£24.95 £13.00
68000 Microprocessor Handbook	£14.95
68000 Programming the	£22.95
68000 User Guide	£8.95
6809, Programming the	£18.95
Advanced Disc User Guide Advanced Prog. Guide to BBC	£18.95 £9.95
Adv. Sideways RAM User Guide	£9.95
Advanced User Guide for BBC	£10.95
Amiga Hardware Ref Manual	£23.70
Amiga Machine Lang. Guide ARM Assembly Lang. Prog. Manua £12	£19.95
Art of Microcomputer Graphics	£16.95
Assembly Language Prog. for the BBC	£9.95
AY-3-8910 Programmable Sound Genera	
Data Manual BASIC 2 – User Guide	£3 £2
BBC-Advanced Graphics with the	£11.75
BBC - Advanced Programming	
Techniques for	£8.95
BBC - Mastering Assembly Code	£8.95
BBC Micro & the small Business BBC Micro Basic Sound & Graphics	£5.75 £7.95
BBC Micro – File Handling On	£8.50
BBC Micro Programs in BASIC	£5.95
BBC Micro ROM Book	£10.95
BBC Micro – within the BBC Master 128 for High Flyer	£13.95 £10.95
BCPL User Guide	£10.95
BCPL The Language & its Compiler	£8.50
CBig Red Book of	£7.50
C-A Dabhand Guide to	£14.95
'C'Introducing Cfor Programmers	£9.95
CProgramming Lang.	£23.95
COMAL-Introduction to	£9.50
Complete FORTH	£6.95
Computer Graphics & CAD fundamentals Deutsch Direkti (Book only)	£9.95 £5.95
DNFS Instruction Booklet	£2
Disc Drive Projects for Micros	£6.50
DISC FILING SYSTEM (DFS)	
Operating Manual for BBC File Handling on BBC Micro	£6.95 £8.50
FORTH-Advanced	£9.95
FORTH-A Text Reference	£19.10
FORTH-Introduction to	£8.95
FORTH on the BBC Micro FORTH - Starting	£9.95
Hackers Handbook - New	£20.85 £6.95
Hitch-Hikers Guide to A.I.	£8.95
Interfacing and Robotics	£15.95
Introduction to COMAL	£9.50
Introduction to FORTH Introduction to LOGO	£8.95 £6.95
Introduction to PASCAL	£17.95
InsideInformation, Computers & Coms.	£9.95
ISO-PASCAL Reference Manual	£9.95
LISP2nd Edition LISPLooking At	£15.95
LISP the Language of	£11.95
Artificial Intelligence	£13.95
Logo on the BBC Micro	£7.50
LOGO-Introduction to	£6.95
Mysteries of DISC DRIVES and DFS REVEALED	£5.95
Mastering Assembly Code	£8.95
Mastering CP-M	£17.95
Mastering Interpreters &	C1 1 C5
Compilers Mastering Music	£14.95
Mastering Music Mastering the Disc Drive	£6.95 £7.95
Master Operating System	£12.95
Master Reference Manual Part 1	£14.00
Master Reference Manual Part 2	£14.00
Master Reference Manual – Advanced Mathematical Prog. in BBC Basic	£19 £7.95
Micro Prolog	£10.00
MicrotextfortheBBC	£10.00

t Plus Manual			£9.95
t User Guide			£5
ICE II - Dabhand	Guide		£9.95
-Introduction to			£17.95
Programming			£9.45
rating Sys. Pract	ical Guide	е	£14.95
DiscFile Techni	ques		£5.95
ed Basic			£7.95
on FX-KAGA PF	RINTER		
ands REVEALE	D		£5.95
ware Business			£5.50
nt. Transistor Se	lectors		£14.95
anding Interwor	d -		
nners Guide			£6.50
OS+ on the 151	2		
kfor512Bd)			£9.95
			£10
			£4.50
		uide	£12.95
	neet &		
			£12.95
			£12.95
			£10
			£10
		0	£6.25
	preters		
			£8.45
	е		£9.95
			£15.95
	Prog.		£20.95
			£19.95
			£9.95
g Your			£9.95
on Books ve	rv hetu	leen f1	to
			.0
	t User Guide t User Guide clCE II – Dabhand —Introduction to Programming rating Sys. Pract DiscFile Techni dd Basic on FX-KAGA PF ands REVEALEI ware Business at. Transistor Se anding Interwor mers Guide DS+ on the 151 k for 512 Bd) User Guide de (View 2.1) et & Viewstore Dg View, Viewsh ore othand Guide et User Guide cessing On The interactive Inter pilers e + A User Guid cations mbly Language ramming the puting g Your e on Books va	t User Guide t User Guide clCE II – Dabhand Guide —Introduction to Programming rating Sys. Practical Guide DiscFile Techniques de Basic on FX-KAGA PRINTER ands REVEALED vare Business at. Transistor Selectors inding Interword – mers Guide DS+ on the 1512 k for 512 Bd) User Guide de (View 2.1) et & Viewstore Dabhand G g View, Viewsheet & ore ohand Guide et User Guide cessing On The BBC Micro interactive Interpreters pilers e + A User Guide cations mbly Language Prog. framming the outing g Your e on Books vary betw	t User Guide IICE II – Dabhand Guide —Introduction to Programming rating Sys. Practical Guide DiscFile Techniques ed Basic on FX-KAGA PRINTER ands REVEALED ware Business ot. Transistor Selectors unding Interword – oners Guide DS+ on the 1512 kfor 512 Bd) User Guide de (View 2.1) et & Viewstore Dabhand Guide gy View, Viewsheet & ore

3.50, depending on their weight.

BOOKS for **IBM PC & Compatibles**

1-2-3 For Business 2nd Edition

1-2-3 For Business 2nd Edition	120.95
1-2-3 Command Language	£19.95
1-2-3 Special Edition (QUE) – Using	£21.95
8086/8088 Assembly Language Prog.	£12.45
8086/8088 Programming the	£17.95
Ability-Using	£12.95
Accountancy software in Business -	
Using	£12.95
Advance C Tech & Application	£19.95
Advanced Tech. in Turbo Pascal	£19.95
Aldus Pagemaker – Using	£21.45
Amstrad Basic 2 Manuals	£12.95
Amstrad Technical Manuals	£19.95
(Please specify 1512 or 1640 when order	ering)
Amstrad PC Programmers Ref Guide	£7.50
Amstrad PC1512-1640 Step by Step -	
Using	£8.50
Autocad-Using Release 10	£26.95
Business companion on the 1640	£12.95
CP-M Handbook with MPM	£9.95
CP-M Plus Handbook	£13.95
CP-M Soul of	£16.50
dBaseII&III-Understanding	£7.95
dBase II - Working with	£9.95
dBaseIII-Mastering	£21.95
dBaseIIIPlus	£12.95
dBase III Plus - Mastering	£21.95
dBase III Plus Handbook 2nd Edition	£20.95
dBase III Plus - tips, tricks and traps	
(QUE)	£19.95
dBase III Plus - Quick Ref. Guide	£4.95
dBase III Plus - Quick Prog. Guide	£8.95
dBase4-Understanding	£22.95
DOSInstant Reference (up to 3.3)	£10.95
DOS, Mastering for Versions upto 3.3	£19.95
DOS Power Tools (includes a disk)	£39.95
DOS Plus Manual/Amstrad PC	£10.95
DOS Plus - Mastering	£12.50
Excel IBM Version – Using the	£22.95
Hard Disk Manage IBM PC XTAT	£17.35
Hard Disc – Managing your 2nd Ed.	£20.45
BM PS/2 Handbook	£19.95
BMPCAT-Inside the	£20.95
Local Area Networks 2nd Generation	£19.95
Lotus 1-2-3 Desktop Companion Soft/B	£24.95
Lotus 1-2-3 – Illustrated	£18.45
Mastering 1-2-3 2nd Edition	£19.95
MS-DOS-ABC's on	£16.95
MS-DOS-ABC son MS-DOS Advanced Programming	
MS-DOS Advanced Programming MS-DOS Handbook 3rd Edition	£20.95 £18.95
M3-DO3Hallubook3rdEdition	L 10.95

M	S-DOS I	nstantf	leferen	ce Guide		£10.95
M:	S/PCDO	S3.3-I	llustrat	ted		£18.45
M:	S-DOS N	Aasters	-Trick	sof		£22.50
M:	S-DOS I	Perform	ance f	rogramm	ing	
	nder					£18.95
M:	S-DOSC	uick Pr	og Ref	Guide		£8.95
M:	S-DOS C	Quick Re	ferenc	e Guide		£4.95
M:	S-DOS-	Runnir	g 3rd e	dition		£21.95
M:	S-DOS-	Superd	hargin	g		£17.95
			uide 3rd	dEdition		£20.95
	S-DOS-					£19.95
	erating					£18.45
				blishing		£15.95
	gemake			stering		£18.95
	gemake					£18.45
		ning Gu	ide to	EGA & VO	GA	
	rds					£20.95
	og. Guid			orton's		£19.95
	iattro-M		ng			£21.95
	nart-Us	0				£21.45
				aps (QUE)		£22.45
	perCalc					£19.95
	perCalc					£19.95
				Mastering		£24.95
	rbo Pas					£21.45
	rbo Pas					£14.95
	grading					£22.95
	ing DO			2		
	95% OK					£9.95
				ndEdition		£19.95
				n Ver. 3.3		£20.45
	ing Pag			IBMPC		£22.45
	ntura-i					£21.95
				ant incl. DI	SC	£34.75
	ntura Ti					£18.95
				mpanion		£20.95
	ordperfe					£18.45
	ordperfe			ng		£18.45
	ordperfe					£15.95
	rdperfe					£22.95
	ordstar					£10.95
	ordStari			lastering		£19.95
	ordStar					£9.95
				nuai n Ref. Guid	do	£12.50
	ordStar				16	£8.95
				Publishing		£18.45
				rublishing q-Inside	9	£14.50
VG	OX AGU	urarut	menin	j-inside		£18.45

NEW The Advanced **Reference Manual** for the BBC Master

At last Acorn's long awaited Advance Reference Manual for the BBC Master Series of Microcomputers has now been published. Watford Electronics' own authors have edited and added missing sections to the original script and produced a very high quality publication. publication

It features information about:

- Memory Organisation
- Slow data bus
- Detailed circuit description
- Keyboard controller
- Screen display
- User port
- Serial Processor
- Peripheral bus controller
- 1 Mhz Bus
- Machine operating System
- Second processors Internal, Z80 and 80186
- Disc Filing Systems
- ANFS
- Terminal Emulator & Editor
- View internal format
- Detailed differences between Model B, B+ Master 128K and Compact
- Comprehensive appendix on 65C12 instruction set

At the rear of the manual there are pull out circuit diagrams for the Master 128K.
A worth-while addition to any Master owner's

All this for just £17 (NO VAT)

THE COMPLETE BBC **COMPUTER USER HANDBOOK**

"Why has no-one written a book like this

before? It's long overdue".

If you own a BBC-B, BBC B+, Electron, Master 128, Master Compact or Archimedes then this 128, Master Compact or Archimedes then this book is for you. It shows you how to get the most from your computer, and how to make the computer work for you. Although some sections are machine specific, most of the information, programs, hints and good solid experience are for the whole range of BBC machines. The general style and level means that both beginner and expert will feel satisfied with the quality and quantity of the material with the quality and quantity of the material.

GENERAL - Uses and abuses of computers

HARDWARE – How to design your own work station. Hardware additions (disc drives, ROMs, printers, 2nd processors, etc). DIY alterations.

HARDWARE RUNNING BBC-BASIC machines are described with their differences. Compatibility between the various BBC machines. Networks. The Archimedes and its advantages.

GETTING ORGANISED – so that you keep track of your programs and control of your software. Setting up for easier programming sessions.

NEAT PROGRAMMING – Good style. Writing structured programs. Getting the best from BBC-BASIC, Graphics and screen displays. Speeding up programs. Saving space

GENERAL PROGRAMMING TIPS AND HINTS with a multitude of examples (eg input vetting, dealing with dates, blanking out function key messages, error trapping, disabling ESCAPE and BREAK, use of EOR with colour, etc).

DEBUGGING – Specific errors and how to handle them. How to test programs fully.

STANDARD PROGRAMS - Assessing wordprocessors, spread-sheets, databases, graphics packages, communications etc. How to customise them to your own requirements

COMPUTERS AT HOME AND IN THE OFFICE -Introducing the computer to the office. Program protection. Computers and the law. Communications. Selling your own programs. 28 FULL CHAPTERS, elegantly written and extensively indexed. To dip into, consult, or read from cover to cover, again... and again... and again..

£14.95 (Book No VAT)

Servisol Foam Cleaner

This 415MI, king size multi-purpose foam cleaner spray is ideal for cleaning the Keyboard, Monitor, Disc Drive and your computer furniture surfaces. Simply spray on the surface to clean and wipe off with a clean cloth.

£2.50

SPARES for BBC Micro

BBC Keyboard	£36	Speaker	£2
Master Keyboard	£62	Kevswitch	£1.50
UHF Modulator	£4	16MHz Crystal	£4
Speaker Grill	£1	32.768MHz Xtal	£1.00
Power Supply	£56	Master PSU	£59
BBC Casing	£20		

Replacement FLEXIBLE 17 way **Keyboard Connector £3**

to 8pm. (Free Customer's Car Park)

Accepted.

Antistatic Aerosol Spray

Ideal for cleaning and preventing static build-up on TV/Monitor Screens.

Aerosol Dust Spray

Aerosol Dust Spray
This simple to use aerosol spray is ideal for removing Dust and Dirt deposits from the Keyboards and similar inaccessible places.

SURGE PROTECTOR Plug

Fitted in place of your normal mains plug, this device protects your equipment against mains surges. Nearby lightning strikes, thermostats switching and many other sources which put high voltage transient spikes on to the mains. This can lead to data corruption in memory and on disc and can result in spuriously crashing machines. A must for every computer user

Protection for only £7.50

4 WAY MAINS DISTRIBUTION SOCKET



4 way top quality mains trailing sockets Supplied wired up with mains plug ready for use. Can be screwed to floor or wall if required. Very useful for tidying up all the mains leads from your peripherals.

£7.95 (carr £1.50)

SPIKES CLEANER UNIT

A 4 way mains distribution unit as above with a built-in Surge Arrester, providing protection for your complete computer system

£13.00 (carr. £1.50)

ROM EXTRACTION TOOL

This extremely useful tool allows you trouble free chip insertion and removal from your computer by distributing the removal force over the whole body of any 24 or 28 pin chip.

28pin DIL HEADER PLUG

SOLDER type £1.50; IDC CRIMP type £1.95

8 WAY DIP SWITCH

Increase the speed of your Disc Drives by soldering this switch to your BBC B or B+ Keyboard.

Only £1.00

28 pin ZIF SOCKET (Textool)

£6.95

Watford DATA DUCK

Convert two single Disc Drives into one Dual Drive with this simple external unit (Suitable for Disc Drives with PSU. For Disc Drives without PSU, you will also require Watford Power Duck, see below).

£14

Watford POWER DUCK

fR

CONNECTING LEADS

(All ready made and tested)
CASSETTE LEADS 7 pin DIN Plug
to 5 pin DIN Plug + 1 Jack Plug
to 3 pin DIN Plug + 1 Jack Plug
to 7 pin DIN Plug
to 3 Jack Plugs
6 pin DIN to 6 pin DIN Plug (RGB) £2.00 £2.00 £2.50 £2.00 £2.50

DISC DRIVE POWER LEADS Supply from BBC power supply to standard Disc Drive connector.

Single £3.00 Dual £3.75

DISC DRIVE INTERFACE LEADS BBC to Disc Drives Ribbon Cable Single £4 Twin £6

Miscellaneous Connectors

RGB (6 PIN DIN) RS423 (5 pin Domino) Cassette (7 pin DIN) ECONET (5 pin DIN) Paddles (15 pin 'D')	Plugs 30p 40p 25p 20p 80p	Sockets 45p 50p 65p 30p 200p
Paddles (15 pin 'D')	80p	200p
Disc Drive Plug 4 way	75p	-
6 way Power Connector	80p	95p



CHIP SHOP

DS3691 DS88LS120 LM324 SN76489	£4.50 £5.25 £0.45 £5.50	ASSORTE ROMS	D
SAA5050 UPD7002	£8.75	ACORN ADFS	£25
WD1770	£6.00 £12.00	ACORN BASIC 2 p	
2764-250nS	£2.80	User Guide Acorn BCPL	£22
27128-250nS		Acorn COMAL	£38
(12V5)	£3.25	ACORN DNFS	£17
27128-250nS		Acorn FORTH	£32
(21V) 27256-15	£5.25	Acorn Graphics	£25
27512	£5.00	Acornsoft C	£52
27C101G (1 Meg)		Acorn LISP	£19
4013	60p	Acorn LOGO Acorn OS B+	£49
4020	£0.90	Acorn OS 1.2	£14
4164-15	£3.25	Basic Editor	£24
4464-12	£8.95	BBC PCB Designer	£49
4464-15	£8.25	Beebfont	£25
4816 RAM 41256-15	£2.00 £8.25	Beebmon	£22
41256-12	£9.75	BROM Plus	£32
6264LP-8K	£6.00	Buffer & Backup	£20
6502A CPU	£4.50	Communicator Commstar II	£49
65C02 3M	£9.75	EPSON NLQ ROM	£25
65C12	£9.00	Graphics Extension	
6512A	£10.00	GXR-B	£21
6522	£3.40	GXR-B+	£22
6522A 62256ALS-15	£4.50	Help II	£27
6818	£4.00	ISO Pascal	£51
6845SP	£6.00	ISO-Pascal Stand	620
68B50	£2.95	Alone Generator ICON Master	£30
68B54	£7.50	Logotron LOGO	£45
7438	40p	Master OS ROM	£38
74LS00	25p	Master Termulator	
74LS04	25p	Micro Prolog	£62
74LS10 74LS123	25p	Microtext Disc	£46
74LS123	80p 70p	Microtext Rom	£199
74LS244	80p	Mini Office II ROM	£43
74LS245	£1.00	MUROM NLQ DESIGNER	£21
74ALS245	£2.75	ROMIT	£29
74LS373	£1.00	Serial ULA	£13
74LS393	£1.00	TED	£35
75453	70p	Termulator B, B+	£25
75159 8271	£2.00	Termulator Master	
9637	£39	Toolkit Plus B, B+	£31
ICL7673PA	£2.00	Video ULA	£14
	12.00		

Specifications of all products are given in good faith but is subject to change without notice. Some items vary in their availability. Please ring for latest delivery situation.

Watford Electronics

JESSA HOUSE, 250 Lower High Street, WATFORD WD1 2AN, ENGLAND

Mirolink Telephone: (0923) 37774; Telex: 8956095;

FAX: 01 950 8989

VAT: UK customers please add 15% VAT to cost incl. Carriage. CARRIAGE: Unless stated otherwise, minimum £1 on all orders. £3 on Larger items. On bulkier items, £7 Securicor charge applies (UK mainland only). Overseas orders, carriage is charged at cost.

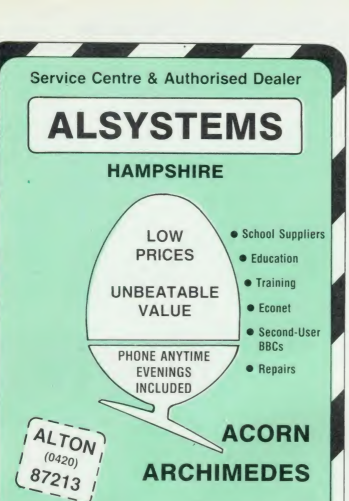
Prices subject to change without notice and available on request. ALL

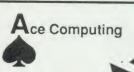
Shop Hours: 9.00am to 6.00pm. Monday to Saturday. Thursdays 9am

OFFERS subject to availibility.

Mail Order and RETAIL SHOP. Trade and Export inquiries welcome.

Government and Educational Establishments' OFFICIAL ORDERS

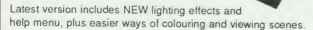




EXPORT & BFPO ORDERS

Euclid

The 3-D modelling and animation system for the Acorn Archimedes.



65 SALISBURY CLOSE, ALTON, HAMPSHIRE GU34 2TF, UK

Here's what the reviewers say:

- "...even half an hour spent with Euclid will suggest many uses in education, professional design, mathematics, programming, and CAD applications: buy it...and you won't be disappointed."

 Micronet
- "Children enjoy the immediacy of this program and its ability to capture the imagination of even reluctant learners is quite extraordinary."

 The Times Educational Supplement 11 November 1988

FUOLES

EUCLID - Explore a new dimension!

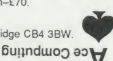
Price: £45 (inc VAT and P&P).

Coming Soon: Orders now being taken for new RISCOS only version—£70.

Available by mail order from:

Ace Computing, 27 Victoria Road, Cambridge CB4 3BW.

Or from your local dealer.



THE PUBLISHER



ODE to The PUBLISHER (from the electronic pen of D McNeil)

From NEW to OLD, SILLY, SERIOUS or BOLD From SCIENCE $(\Psi = \Sigma \varphi^2)$ 10 ART From OUR FONTS you won't part.

From THE EAST to THE WEST, Our PUBLISHER's the best.

If NEW FONTS you seek - Have you bried our αβγδε?

A UNIQUE DESKTOP PUBLISHING SYSTEM

- **★INTEGRATES WITH YOUR EXISTING WORDPROCESSOR**
- **★SIMPLE BUT POWERFUL PAGE DESCRIPTION COMMANDS**
- **★ON-SCREEN PREVIEW FROM WORDWISE, VIEW & INTER-WORD**

THE PUBLISHER is a single, massive 64K ROM which holds the controlling software and 16 FONTS. Being ROM based, THE PUBLISHER is instantly available, no disc access required. PREPARE, PREVIEW and PRINT all from WITHIN your wordprocessor £39 \pm £1 P&P + VAT = £46 INC. CONTACT PMS FOR FULL DETAILS, SCREEN-SHOT AND SAMPLE PRINTOUT

ANOTHER QUALITY PRODUCT FROM PMS

Other PMS products	
(Prices inclusive of VAT. Add £2 carriage.)	
Battery backed Genie	£79.35
Disk/ROM based Genie Jnr	£25.00
Genie Utilities Disk	£9.95
Genie Real Time Clock	£29.90
B2P 65CO2 2nd Processor	£89.95
E2P Electron 2nd Processor	
Electron Multi-Font NTQ	£19.95
For information sheets —	
contact Sales Office.	



Permanent Memory Systems 38 MOUNT CAMERON DRIVE EAST KILBRIDE G74 2ES SCOTLAND

03552-32796



CARE ELECTRONICS

800 St. ALBANS ROAD, GARSTON, WATFORD, HERTS. WD2 6NL TEL: 0923 672102

For your convenience first price Ex VAt, second Inc VAT

CARE MASTER SMART CARTRIDGE

At the press of a button halt any program running and execute any one of a host of useful built in, or user defined functions and once completed will return to the program and continue. Built in functions include: Tape to Disc, Screen Dump to Disc or Printer, Sound On/Off, Autosave and much more £30.00 £34.50c.

CARE 32K BATTERY BACKED RAM CARTRIDGE FOR BBC MASTER (Only)

For use as a 32k Sideways Ram or plug Spellmaster in and have User Dictionary 16K (Battery Backed) all on the same cartridge. With White Protect Switch and a battery life of approx 10 years £35.00 £40.25c

CARE MASTER ROM CARTRIDGES

Designed by Care electronics to Acorn specification to enable the use of second generation ROM

i.e. Interword and Spellmaster etc The Care master cartridges offer 5 options for maximum user flexibility

(1) Duel Cartridge Takes 2 Roms	£10.35c
(2) Single Zif Takes 2 Roms £14.00	£16.10c
(3) Dual Zif Takes 2 Roms£18.00	£20.70c
(4) 32k Switchable cartridge takes 32k£12.00	£13.80c
(5) Rom Quad cartridge Takes 4	
Roms and enables by switching the	
use of any Two Roms £14.00	£16.10c

BBC B ROM CARTRIDGE SYSTEM

BBC B Low Profile Rom System£12.0	00 £13.80c
BBCB Spare Cartridge	00 63 450
BBC B Cartridges can be used on the Master with the	ne master Rom
Extender – See above	

EPROM PROGRAMMER V2

Programs 8K, 16K, 32K CMOS or NMOS devices voltage selectable 21V or 12.5V. Complete with comprehensive software which includes Rom management system, plugs into the user port £30.00 £34.50c

SPECIAL OFFER MORLEY TELETEXT ADAPTOR

Comes with 16K ATS Rom, 16K Utilities Rom, Two Manuals and utilities Disc at the unbeatable price of £85.00 £97.75b

LABELMASTER

Uses a variety of print styles and sizes. All formatting is done for you and can accept different label sizes. A comprehansive label printing program that is easy to use for BBC B, Master, Compact and Electron. Please state model when ordering.......£15.00 £17.25c

CARE PRINTER BUFFER

User definable for BBC B, master on Rom or Disc......£14.00 £16.10c

PRINTER SWITCHERS

Two computers to one printer (or vice versa)£25.00	£28.75h
Three computers to one printer (or vice versa)£33.00	£37.95b
Four computers to one printer (or vice versa)£40.00	£46.00h
	- 10.00D

Please note inat all the above units switch all lines, are suitable for all types of printers and computers using Centronics Parallel and INCLUDE LEAD

printers and computers using Centrollics Parallel	and include	LEAD
Six computers to one printer	.£60.00	£69.00b
Four to one automatic switcher	£102.00	£117.30b
Eight to one automatic switcher	04.00.00	
For advice or a quote on your installation p	lease phone	£147.00b
User port switcher 2 to 1 off	£25.00	£28.75d

CARE READY MADE LEADS BANGE

0.111=11=11=11		-
BBC/Master RGB to Scart (Euro)	£9.00	£10.35c
BBC/Master RGB-7 Pin Hitachi	£7.00	£8.20c
BBC/Master RGB-7 Pin Ferguson	£7.00	£8.20c
Centronics to Centronics Printer	211.00	£12.65c
User Port Extension lead 0.5M	29.00	£10.35c
1MHz Bus Extension lead 0.3M	£10.40	£11.96c
Wide range of leads in stock - place	ca phone	

Government & Educational orders welcome. How to order: Enclose your cheque or P Order made payable to CARE ELECTRONICS.

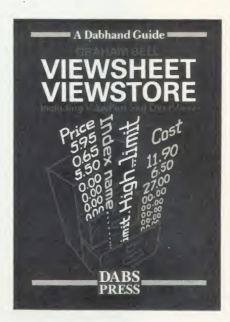
Access or Visa cards welcome. Please allow 7 days for delivery.

Please add Post & Packing - a £10.35; b £3.45; c £1.15; d £2.30



OFFERS

HANDBOOK OFFER



The ultimate guide to using ViewSheet and ViewStore

This latest Dabhand Guide is the ultimate tutorial and reference work for users of *ViewSheet* and *ViewStore*.

Written by *BBC Acorn User's* editor Graham Bell to appeal to beginner and experienced user alike, it describes in detail how to set up, use and maintain spreadsheets and databases, providing comprehensive and practical examples throughout.

Applicable to all Acorn machines and filing systems, the book covers in detail: building an invoice system, sheet design, absolute and relative replication, SELECT and REPORT, using printers, *OverView, View, ViewPlot* hints and tips and much more to keep you occupied.

Don't delay, send us your order today!

	POSTCO	ODE	
ADDRESS		-	
ACCOUNT NUMBER NAME			EXPIRY DATE
l enclose a cheque/posta £ Please charge my Access	- (outside the UK	add £2 p&p)	for
copies of	ViewSheet/View	Store and 3.5-inch	disc at £17.95
•		Store and 5.25-inch	
	ViewSheet/View	Store: A Dabhand G	Guide at £12.95



GET TO THE POINT

Take the pain out of decimals and fractions by adding floating point instructions to your ARM machine code programs

Tim Chappell

ike the human mind, computers prefer to deal with whole numbers rather than decimals and fractions. But where you are able to use a calculator, the Archimedes' machine code programmer has no easy way of using floating point

Acorn designed the Archimeter the intention that a special chip called a

floating point co-processor could be added, to take the strain off both the ARM chip and programmers alike. Acorn also provides a relocatable module, to emulate the co-processor, if it is not fitted in the computer. The file is provided on the Welcome disc, along with the RAM version of Basic, in a directory labelled 'Modules' - or in "!System. Modules" on the Risc OS disc.

To install the emulator, make sure that there's enough RMA space - 32k should be sufficient - and then *Rmrun the file. So you could type *Rmrun \$.!System. Modules. FPE mulator.

The emulator is designed so that it emulates the co-processor exactly, and so a program that runs on the emulator will also run on a machine fitted with the coprocessor, albeit a lot faster.

The floating point co-processor can be best seen as a 'cut-down' ARM processor - with fewer commands and only eight registers instead of 16. They are referred to as Fo to F7. There are other similarities, in that each arithmetic command refers to the registers, not to memory, and numbers must be loaded into the registers before they can be used.

The floating-point system can only be used from assembly language, and Basic 5 doesn't allow you to assemble the necessary floating-point instructions. Our program on the monthly disc lets you add the new instructions to your ARM machine code programs more easily.

Most calculations involving whole numbers, ie, integers, can be worked out exactly: three times five is exactly 15. The answer is still a whole number. But with real numbers, 3.1 times 5.1 needs two decimal places in the answer - more than there are in the original numbers. So you sometimes run out of decimal places, and you need to round the answer. The floating point system provides two controls over this. First, numbers are stored and treated with one of four precisions different numbers of decimal places. And the rounding is controllable, either to the nearest number, upwards, downwards or towards zero. Table 1 shows the four possibilities. In fact, whenever the coprocessor carries out a-calculation, the result is effectively calculated to an infinite precision. It's only the answer that is rounded and placed in the required register. If a floating point number is loaded or stored in memory, it is stored in a format which is determined by the precision parameter (see table 2).

The commands which the co-processor uses can be split into six types. Coprocessor Data Transfer instructions allow you to transfer data held in floating point registers to or from main memory. The number of bytes required to store a floating point number in memory depends upon the precision under which the value is stored. If a floating point number is stored in extended precision format, then no accuracy will be lost during transfer to or from memory. The general format of these instructions is:

OPC < condition > precision Fd, address

where OPC is the operation mnemonic. This can be either LDF (load from memory) or STF (store in memory). The condition is one of the normal ARM conditions (AL,CS,NV and so on) and

Rounding mode	Parameter letter	Effect
Nearest	(space)	Rounds to nearest number
Plus	P	Rounds upwards
Minus	M	Rounds downwards
Zero	Z	Rounds towards zero

Table 1. Four possible ways of rounding parameters

Precision	Parameter	Bytes	
Single	S	4	
Double	D	8	
Extended	E	12	
Packed BCD	P	12	

Table 2. Precision parameter

a) Invalid Operation (IVO)

This occurs if any of the following are attempted:

- any operation after an error
- -0/0
- infinity / infinity
- infinity infinity
- infinity * 0 SQT of any negative number
- FIX or FLT of infinity
- ACS(x) or ASN(x) where x > 1
- SINS(x),COS(x),TAN(x) if x in infinite
- LOG(x) or LGN(x) where x < 0
- RMF where result is infinite
- b) Divide By Zero (DVZ)
- c) Overflow (OFL)

If the answer to a calculation is larger than the largest possible number.

- d) Underflow (UFL)
- If the answer is smaller than the smallest possible number.
- e) Inexact (INX)

Inexact numbers are where a trigonometric calculation returns an answer that may be

The Floating Point Status Register bit allocation:

20	19	18	17	16	4	3	2	1	0	
-	U	0	D	1	-	U	0	D		
Ν	F	F	V	V	N	F	F	V	٧	
Χ	L	L	Z	0	X	L	L	Z	0	
int	er	ruș	ot b	oits	er	ror	fla	ag	S	

Table 3. Possible errors

these refer to the ARM processor, not to any numbers in the floating point unit. The precision is the single character precision code from table 1.

Fd is the floating point register in question, and the address is the normal ARM memory address. This address can itself be in an ARM register, and can be offset if necessary. So you could use:

(Rn, #offset!)

as the address. Rn is the ARM register containing a memory address. The offset is added to it, then the floating point number is stored there. The final! means

that the final address used (including the offset) is written back to Rn.

A more straightforward use of the store instruction would be:

ADR Ro, store

STFALE F₃, (Ro).store

EQUD o EQUD o

EQUD o

This points the ARM register zero to a storage area in memory, then stores the floating point number in F3 in the memory pointed to by Ro. The AL is the Always condition, and the E specifies double extended precision.

The second group are co-processor register transfer instructions. The two instructions in this group allow transfer of register contents between the ARM chip and the co-processor. The FLT instruction transfers a value in a specified ARM register to a floating point register, and is of the format:

FLT < cond > precision < round > Fd, Rn

Here the precision must be specified, and rounded too if you don't want the default 'round to nearest' method. Fd is the floating point register to place the number in - it is taken from ARM register Rn.

The opposite instruction is FIX. This converts a floating point number into an integer and puts it in an ARM register:

FIX < cond > precision < round > Rn,Fd

So 'FLTALE F3, R4' is the equivalent of F₃=R₄, and the final number is stored in F3 in extended precision. 'FIXALEZ R6,F7 is like R6=INT(F7). Note that FIX will return zero if the floating point value is between zero and one, or if it's between zero and -1, as the rounding is set to round towards zero.

The third group are co-processor status register transfer instructions. These two commands allow you access to the status register contained within the coprocessor. This is used to keep track of any errors that occur during calculations. Several error states can occur - resulting in bits of the status register being set and execution halting. Table 3 lists all the

ARCHIMEDES

possible error conditions. The two commands are RFS and WFS. They are used to read and write the status. They are like the FLT and FIX operations, except they require only an ARM register to put the status word into.

Normally, if an error occurs, it halts your program. The commands may be used to control the effect of errors, or to clear error conditions when they occur. To clear the error, you just write a zero into the status bit. To prevent an error halting your program, you can write zero to the relevant interrupt bit of the status register. You can do either by transferring the status register to an ARM register using RFS, clearing the required bit (leaving the others untouched) and returning the status using WFS.

The fourth group of floating-point operations are unary data operations. The instructions in this group provide a simple way of getting cosines, logarithms and square roots in ARM machine code. They are listed in table 4, and they all have the following format:

OPC < cond > precision < round > Fd,Fm

Fd is the destination register, and Fm is the source register. Fm can also be an immediate operand — which relates to a constant. But there are only eight possible constants, listed in table 4. So MVFALE Fo,#6 is equivalent to Fo=0.5.

The fifth group of instructions are very similar, but are binary data operations – those that work on two numbers, like subtract, divide and power. Each is like group four, except two floating-point source registers have to be specified:

OPC < cond > precision < round > Fd,Fn,Fm

As before, Fm may be an immediate operand, but Fn can't.

Comparisons are made with the last group of four instructions. These are the co-processor status transfer instructions CMF, CNF, CMFE and CNFE. They allow you to compare two floating point numbers, and set the normal ARM status registers so you can use conditional instructions or make a branch afterwards.

OPC < cond > precision < round > Fn,Fm

The difference between CMF and CNF is that CMF compares Fn and Fm, whereas CNF compares Fn and -Fm. Fm can be an immediate constant, (see table 5).

There are two types of comparison. The first is known as 'unexcepted'.

Opcode	Process	
ABS ACS ASN ATN COS EXP LGN LOG	Fd = ABS (Fm) Fd = ACS (Fm) Fd = ASN (Fm) Fd = ATN (Fm) Fd = COS (Fm) Fd = EXP (Fm) Fd = LN (Fm) Fd = LOG (Fm)	
MNF MVF RND SIN SQT TAN	Fd = Fm Fd = FM Fd = INT (Fm) Fd = SIN (Fm) Fd = SQR (Fm) Fd = TAN (Fm)	

Table 4. Unary data operations

Fm	Real	
constant	value	
0	0	
1	1	
2	2	
2	2	
4	4	
5	5	
6	0.5	
7	10	

Table 5. Immediate constants

Opcode	Process
ADF	Fd=Fn+Fm
DVF	Fd=Fn / Fm
FDV	Fd = Fn / Fm (fast)
FML	Fd = Fn * Fm (fast)
FRD	Fd=Fm / Fn (fast)
MUF	Fd=Fn * Fm
POW	Fd=Fn ∧ Fm
POL	Fd = polar angle of Fn, Fm
RDF	Fd=Fm / Fn
RMF	Fd=Fn MOD Fm
RPW	Fd = Fm ∧ Fn
RSF	Fd=Fm-Fn
SUF	Fd=Fn-Fm

fast multiply and divide instructions are only single precision.

Table 6. Binary data operation

Comparisons using CMF and CNF are used if instructions following the comparison depend on the equality of the two numbers – for example if BNE or BEQ are used afterwards. This comparison will also detect whether the registers are 'unordered' (ie, when one is not a number, as happens when it is the result of an operation that caused an error). 'Excepted' comparisons, using CMFE and CNFE, are used the rest of the time.

After a comparison, the ARM status flags are set to reflect the situation. N is set if Fn < Fm or Fn < -Fm, and Z is set if Fn = Fm. C is set if Fn > = Fm or

Fn > = -Fm. V is set if the registers are unordered.

The Basic assembler doesn't allow you to include any of these new instructions in a program. The only way to incorporate them is to calculate the value that represents the required command and enter it into the assembler in an EQUD statement. For example:

STFALE F₃,(R₄,#-₃)

has the value &ED443103. This could be included in assembler text using:

EQUD & ED443103

The problem with this is the time taken to calculate the required value by hand, since each command is very complex and requires several parameters.

One solution is to write a routine that converts commands in their text form into the value which represents them in memory. The floating point encoder on the monthly disc does just that. It consists of two programs – both should be saved in your Library directory. If you do not have a library on your disc, create one using the command:

*CDIR \$.LIBRARY

You can then inform the computer that this is to be the Library directory by issuing the command:

*LIB \$.LIBRARY

Program 1 creates a datafile which will be used whenever the encoder (program 2) starts up. Although it would be best to have all the data in the main program, this isn't possible since Basic Restore commands cannot be used within Basic procedure libraries.

It is only necessary to run program 1 once to create the datafile. The main program is designed to be used as a library procedure, and may be used as an extension to your own programs in one of three ways. You could add the program on to the end of your own once and for all, with the Append command. Or you could install it temporarily when you run your program, using the Library command. However, the best way to do it is to Install it as a procedure library which stays in memory until you leave Basic. This is very useful - when you list your program, the encoder isn't visible, but it can all be used all the time. LVAR will give details of help available from the encoder routines.

The Install, Library and Append

functions all need the filename to be enclosed in quotes, for example:

INSTALL "%.FPEncoder"

The percent sign signifies the current library directory in the same way that \$ represents the root directory. The encoder provides a procedure to determine if the floating point emulator is resident in the relocatable module area. If the emulator isn't there, an error occurs, number 258. So the following lines determine if the floating point emulator is present, and if not, attempt to load it:

10 ON ERROR IF ERR < > 258 THEN REPORT:PRINT " at line ";ERL:END ELSE *RMRUN < path > 20 PROCcheck __inst

In line 10, <path > is the filename of the emulator (\$.Modules.FPEmulator or \$.!System.Modules.FPEmulator).

The main procedure through which all the encoding facilities are called is FNencode(""). This returns the value that represents the instruction. So the instruction may be assembled using:

EQUD FNencode("STFALE Fo,(Ro),#3)

The encoder tries to encode any string

passed to it, and will report any parts that it cannot assemble. It does however expect certain rules to be followed. All opcodes, condition codes, precision and rounding parameters must be passed as upper-case characters.

Condition codes are obligatory. This means that if the instruction is always to be executed, 'AL must be included as the condition code: the normal Basic ARM assembler allows you to omit AL.

If the instruction requires precision or rounding parameters, they must be specified too. Registers may be preceded by their type, ie, R for ARM registers and F for floating point registers. Registers, offsets and constants may be replaced by Basic variables which will be evaluated using EVAL. Finally, the CMFE and CNFE instructions have been shortened to CME and CNE respectively.

The above presents you with sufficient detail to start programming the floating point co-processor. However, the hints in the box may help ease the process. This month's 3.5-inch monthly disc also contains an example program using the new floating point instructions, showing you how they are used.

HINTS FOR USING THE EMULATOR

- Use labels to signify the use of each register, and plan their allocation to reduce unnecessary transfer to data between registers.
- If an error does occur during assembly, and you are unsure as to which instruction caused the error type:

PRINT original\$

This will reveal the last line passed to the encoder.

- Detailed help is available from the encoder. For further details type LVAR when the encoder is installed. *MEMORYI provides full disassembly of floating point instructions, although it doesn't show the AL condition.
- If the error 'Undefined Instruction at &xxxxxxxx' occurs when attempting to execute machine code containing floating point instructions, then it's possible the floating point emulator isn't present.

 Due to the length of the Druid game in this issue, the Floating Point programs are only available on the monthly disc. You can get a photocopy if you send an SAE to BBC Acorn User (address on the contents page).

STATISTICAL PROGRAMS/BBC MASTER ADFS/ARCHIMEDES For Scientific, Educational, Engineering, Medical and Bilogical Applications

This is an advanced series of statistical programs for the comprehensive analysis of a wide variety of data. The program is menu driven and very easy to use. Data entry is by an on-screen scrolling editor. Analysed data text is output to an Epson compatible printer with graphics output to either an Epson printer, or by serial output to an HPGL plotter.

TESTS

Means, Chi-squared, Student's T-test, Paired T-test, Anova, Regression, Correlation, Fisher Exact Probability, Mann-Whitney U-test, Wilcoxon Ranked Pairs Test, Kruskal-Wallis Anova, Wald-Wolfowitz Runs Test, Spearman Rank correlation, Kendall Rank Correlation, Kendall Concordance, Histograms, Scattergrams.

PRICE £80 + VAT

Newcastle Photonic Systems, The Medical School, Framlington Place, The University, Newcastle Upon Tyne, NE2 4HH Tel: 091 232 8511 Ext 6963

"FIRST" ADVANCED STATISTICAL SYSTEM

For Acorn Archimedes; BBC Models B, B+ and Master, "Industry Standard" machines A powerful and practical tool for Research, Industry, Business, and Teaching. Integrated, interactive, robust, fast, accurate, modular. Designed to facilitate data critique. Many data entry options. Full data management and formatted display. Extensive data transforms. Handles missing values and data subsets. Scatterplots, regression plots, function plots. Univariate statistics. Paired and unpaired t tests. Chisquare tests. Nonparametric methods. Unrivalled REGRESSION facilities eg weighted, through the origin, standardised, full statistical information. Residuals, fitted and predicted values Much more. Correlations. ANOVA. Contour plots of regressions. DIAGNOSTICS — VIFs, influential points etc. Automatic warnings. ROBUST regression — many influence functions. Powerful NONLINEAR least squares. Time Series, eg moving averages, exponential smoothing, causal models. One-two- and three-way ANOVA subsystems. Distributions generator. Histograms. Linear Calibration. Cluster analysis. Many other powerful analytical and descriptive features. Full utilities.

Price £120 — £180 (machine and version dependent). Special discounts available.
There's FAR too much to describe here. Get full information now from:
Serious Statistical Software, Lynwood, Benty Heath Lane, Willaston, South Wirral L64 1SD
Tel: 051 3274268

IF YOUR ARC 4-SLOT BACKPLANE COSTS LESS THAN OURS, IT'S PROBABLY WORTH IT

On the face of it, one 4-slot backplane is much the same as another. They all allow up to four expansion cards to be plugged in (eg a ROM board or hard disc), and a cooling fan is available. But while they may appear to be equal, the fact is that some are more equal than others.

Our backplane is the only design which uses a <u>multi-layer</u> board. This reduces electrical noise and therefore improves reliability. (The Arc's main circuit board is multi-layer).

We use only the highest quality components throughout, right down to the cooling fan. Cheap fans tend to be noisy (and therefore distracting), and may have a shorter life time. Ours are very quiet, and good for 80,000 hours! Upgrading to a 4-slot backplane does not require any soldering.

FACT

- The Archimedes A440 is fitted with a multi-layer backplane. Since multi-layer boards are more expensive to manufacture, it stands to reason that it has been used because it is technically superior.
- Tests by an independent company showed that a multi-layer backplane works perfectly in situations where ordinary ones do not.

Guarantee

In addition to providing a 12 month warranty, we offer a 28 day no quibble money back guarantee on this product.

Doesn't the fastest micro in world deserve the highest quality hardware?

Prices (including VAT)

4 slot backplane + fan 4 slot backplane, no fan 2 slot backplane, + fan Comp. Concepts ROM board As above with battery back-up Acorn 20Mb hard disc New RISC OS ('phone first) UPGRADES (Last chance!)

£69.95 £59.95 £29.95 2-slot backplane, then our multi-layer 4-slot version may be obtained at the special price of £46.95 including VAT and postage. This offer ends 31st March.

Postage is £1.00

Dealer enquiries welcome

ORDERING DETAILS

Order with Access (0752) 847286

Prices include VAT, but please allow £1 postage (UK/BFPO). Access orders accepted on (0752) 847286, and official orders welcome. IFEL 36 Upland Drive Derriford Plymouth PL6 68D (0752) 847286

TALES TO TELL

A multi-cultural society needs multi-cultural technology, and Diwali makes a practical focus for study

Chris Drage and Nick Evans

n the multi-cultural society of today, it becomes increasingly important to include aspects of one another's respective cultures in the school curriculum. However, resources to support such work are frequently limited to the traditional materials – books, transparencies, charts, and so on, but they seldom appear in the form of computer software.

However, the situation is slowly changing and two packages are now available which can be used to develop an appreciation of the Asian Festival Of Lights, Diwali.

Although Diwali originates in India, it is celebrated all over the world wherever a population from the subcontinent has settled. In Britain it is not surprising that Diwali represents a major event in the calendar of many ethnic minority groups. During October 1988 a class of 10-year-old west London schoolchildren had been studying the religions represented in the local community. By the end of the month they prepared to study Hinduism and Sikhism and because Diwali was imminent, this became a focus for the study.

The teacher used the BBC School's Broadcast programme *Watch* to form the basis of the work. During the latter part of 1988 the theme for the series was the Ramayana (the epic story on which Diwali is based). Ramayana Tales from BBC Soft is a dedicated version of a simple program designed to introduce junior-aged children to rudimentary desktop publishing. It is specifically designed to support the *Watch* broadcasts.

In addition to Ramayana Tales, the teacher wished to continue to develop the children's wordprocessing ability with Logotron's Pendown. The topic also provided an excellent opportunity for ethnic minority children (mainly Sikh) to write in their community language; thus Asian Folio (Tedimen's Punjabi version)



Shadow puppets were made . . .



... to act out the Ramayana epic

was added to the arsenal of resources. Ramayana Tales closely follows the format of Resource's Tales series of programs, the only difference being the respective picture libraries reflecting the theme of each program. Pictures from the disc-based library are combined with text and special graphic characters to form pages of an electronic 'book'.

Each book contains up to 40 'pages' – a page being a screen full of text, pictures and graphic characters. The package is menu driven, offering children the choice of reading and editing pages or viewing the picture library.

The book can be opened at any page, then scanned through sequentially. Pages may be sent to an Epson-compatible printer which provides children with hard copy of their work. Although there's a choice of positive or negative dumps, no half-sized dumps are possible. There is also no provision for colour dumps using the popular Integrex 132

Colourjet. This is a shame as a finished book printed in colour is really satisfying for children. *Snatch* from 4Mation provides both variable sized and Integrex colour dumps, but at an extra cost.

Pages may be composed from the main menu. Text is entered in double height and in 11 colours (four of which are flashing). The library contains 77 pictures on disc which can be used to illustrate pages. These are called up, moved over the screen and placed in position. Moving or deleting a picture is possible at any time during page composition.

A set of graphic character blocks is available from the keyboard and these can be combined to depict walls, trees, caves, title letters — in fact almost any shape. A very clever refresh key enables any graphic to be superimposed on another and to partially obscure it. Thus characters and animals can be made to look over objects, or 'stand' behind others. Unfortunately, no picture editor is provided. Many children who have used Resource's *Tales* have frequently asked if they might create their own pictures and are disappointed that this feature was not included.

Folio from Tedimen Software has enjoyed particular success in thousands of schools throughout the country. Perhaps this can be attributed to the fact that it is a totally child-centred wordprocessor, which at first deliberately provides only a limited range of facilities, enabling even the youngest students to get to grips with wordprocessing quickly and confidently. The teacher can introduce new features as and when he or she believes it is appropriate.

Folio is well safety-netted and every operation is logical, simple and can be undone. All screens are easy to read and the text is always preserved no matter how many times the Break key is inadvertently pressed! The range of compatible settings which configures the

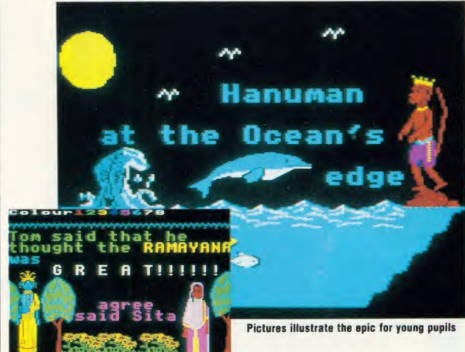
system to suit children's individual needs may be saved to the child's file thus preserving the settings for each person. They can pick up exactly where they left off. Concept keyboard overlay files can be created to allow single key input of words, phrases or commands. The print option allows for large, medium and small printed text and varying sizes of stationery can be used. The attractive, on-screen text is reproduced authentically on paper — proportionally spaced for legibility. A full review of *Folio* appeared in *Acorn User* in October 1986 but since then the software has been updated.

Asian Folio is based on Advanced Folio, the latest version of the wordprocessor. Tedimen Software has obviously listened to teachers and responded by producing a version which is enhanced in several areas: there are now several different typefaces provided, in four sizes of print and in variable density. Print-out can be in single or multiple columns and batch printing is now possible under computer control. On the Master series machines document size can be up to 2000 words, with both DFS and ADFS being catered for. Despite the improvements, Folio maintains its simplified, child-centred approach. Asian versions are available for Bengali, Gujarati, Hindi and Punjabi. These utilise Folio's English menu system but enable the complex non-European scripts to be manipulated on screen.

The problem of key assignments is neatly overcome by the use of clear plastic keyboard overlays – different ones for the BBC B and Master series and the use of adhesive key labels. Blank adhesive sheets are also included to cater for those who may wish to alter the key assignments. A full-feature character editor is included in the software to enable the letter shapes to be redefined and the spacing and key assignments of the typeface to be altered. Folio's full Wysiwyg approach is maintained, with the new fonts and accents very clearly shown on screen.

The topic of Diwali was introduced to the children by using the *Watch* broadcast as mentioned above. From a subsequent discussion the class decided to produce a play based on the main elements and characters in the Ramayana. In addition the teacher planned visits to a local Hindu temple and a Sikh gudwara to provide direct insight for the children.

Several children set about producing a script for the play using *Pendown*, the



Scenes can be assembled from libraries

class's standard wordprocessing tool. Paintings and drawings of each of the main characters were produced for a wall display. Individual children wrote descriptions of the characters, using the Punjabi version of Folio, to accompany the pictures. English translations were also added to produce bi-lingual captions. Various children with Sikh backgrounds responded to the interest generated by the use of Punjabi Folio to write their own versions of the Ramayana.

For the play, the class couldn't decide between using shadow puppets and acting the parts themselves, so a compromise was reached. The shadow puppets would form the central core of the performance with other children adding dance, music and dramatisation of certain scenes themselves. The puppets were made from cardboard and pea sticks and a plain white sheet provided a screen, with a slide projector providing a source of strong backlighting. While all the preparations were in progress, groups of children wrote illustrated stories with Ramayana Tales. These were printed out, coloured in and assembled into books to accompany the play, so that younger children in the school could share the experience. It was evident that children using Ramayana Tales became quite excited about the package. The play was presented to the assembled school and, needless to say, was an enormous success.

Children from Asian backgrounds felt a heightened sense of pride and acceptance throughout the project. For the other children, the topic generated a better appreciation of a cultural heritage that few had experienced before. The Festival of Lights certainly took on a more significant meaning for the school.

For teachers contemplating work on this theme, both Ramayana Tales and Asian Folio will prove to be valuable resources. The former program has rather a narrow application, but will be of use every year at the time of Diwali. Asian Folio is another matter; its use is not restricted by content but can be used whenever the teacher sees value in the children expressing themselves in their particular community language. Multilingual versions of Folio offer an exciting new aspect to wordprocessing in school, providing community language teachers with a unique tool. We could certainly do with more software resources covering multi-ethnic themes. As this case study shows, their presence demonstrates that information technology can play an important role in education, even when the subject matter does not obviously suggest it.

Ramayana Tales is available from BBC Soft, PO Box 22, Wellingborough NN8 2RE for the BBC B, B+ and Master 128. Price: £14.95 + £1.30 p&p. Asian Folio is available from Tedimen Software, PO Box 23, Southampton SO9 7BD for the BBC B, B+, Master 128 and Compact. Price: £30 + VAT (additional languages £10). LEA discounts are available.

READ ALL ABOUT IT

It's amazing what you can do with a wordprocessor and your micro — read on to see how you can make the word move

Joe Telford

very now and again, we all need a few lines of coding to do something extra. You could buy a program, but often the one you want just doesn't exist. Or it might be too expensive or just too sophisticated. However, BBC Acorn users have a wealth of facilities readily available in the Master or in ROM chip add-ons for the older BBC micro. And these can very often go at least half-way to solving any new problem.

Probably the most impressive of all ROMs are the wordprocessors, and these chips are highly under-rated. Not only are they able to provide us with the tools of the writing trade, but with a little lateral thinking, they can also offer a goldmine of extensions.

Anything typed into a wordprocessor, in addition to being just the text of a document, can also be regarded as part of a database. The size of this database is limited only by the amount of text which you can get into memory. Try for example typing a few lines from *The Tempest* into *View* or *Wordwise*. Now go to the start of the text and use your wordprocessor's Find function to look for 'Caliban'. You'll immediately find his first lines, with the benefit that they are in context – the cues and replies are there too. Repeated use of Find Next or Next Match will take you through all his lines.

More complex searches can provide you with insights of the various types of metaphor in common use, or other forms of imagery used in the play.

Not only can you handle prose in this way, but information can be added to a database in a 'free format'. It is useful to define our own perception of free

format. A logical way of putting database information into a wordprocessor is to allocate one line of text per field. This is normally either 40 or 80 characters on a BBC micro, and the use of the Return key at the end of a line gives a clear visual layout for each record or collection of order to make the end result more useful for searching fields. Although browsing with the cursor keys might be adequate you should separate each record. If you start a new record with a special character, then by using the Next Match function vou can step between records one at a time. A simple address database might look like this:

> 137 Records @001 Tony Quinn BBC Acorn User Brunswick Place LONDON @002 Dave atherton etc.....

Of course very complex searches, database manipulation, reporting and special printing effects need to be performed outside the wordprocessor. This requires access to a range of utilities and it's fairly easy to write your own. Think for a moment about the way the text is stored on disc. It's one long file with text in it, and also it usually contains some control codes. In a wordprocessor database system where the fields are simple text, separated by Return characters, the control codes are minimal. The only thing you really need to be able to do is to read a line of text from the disc file containing the database. Let's imagine that you want to read record 23. This can be done with a set of



DEF PROCread(file\$, re cno, fields) ch%=OPENUP(file\$) IF ch%=0 THEN PRINT " No file": ENDPROC records=VAL (FNreadlin IF recno>records THEN PRINT "Rec too high": END PROC FOR record=1 TO recno PROCreadrec (fields) NEXT CLOSE# ch% ENDPROC DEF FNreadline LOCAL A\$, B%: A\$="" REPEAT: B%=BGET# ch% IF B%>31 AND B%<127 THEN A\$=A\$+CHR\$ (B%) UNTIL B%=13 OR EOF# =AS DEF PROCreadrec(f) FOR field=0 TO fields F\$ (field) =FNreadline NEXT ENDPROC

Figure 1. Reading text from the database

procedures which might be structured like the example in figure 1.

If you decide to explore these procedures then make sure that you dimension an array f\$(), large enough for the application you have in mind. If each record has say, six fields, then use DIM f\$(7). Also remember that the @oot notation that separates each record is a field in its own right, so please make sure that you include it in your parameters when you call PROCread. The example in figure 1 counts it as field zero.

If you don't know the numbers of



fields in a record then the simplest way | to find out is to load the file back into your wordprocessor and count the lines between the a characters. For the odd occasion where you might be working with a number of files, and that might not be feasible, then another simple routine can be added to your file access library - FN fields is shown in figure 2.

```
DEF FNfields (file$)
   ch%=OPENUP (file$)
   recs=VAL (FNreadline)
   dummy$=FNreadline
   fields=0
   REPEAT: fields=fields+
1
   dummy$=FNreadline
   UNTIL LEFT$ (dummy$, 1)
   CLOSE# ch%
   =fields
```

Figure 2. FN fields counts fields in a record

All in all then, it is quite simple to access a wordprocessor file as a database, and readers are encouraged to explore this exciting medium. But what about using a wordprocessor file for real text handling?

A teleprompt machine

Let's take the problem of scripting for a TV presentation, where a presenter has to talk for a lengthy period of time to the audience. This is a classic case for the wordprocessor. Primarily its use is going to be getting the speech or script together, but wouldn't it be useful if the script could also be used with a few amendments for the presenter to talk from? The days of notes on the table are long gone, and even in a 40-character mode the legibility of the wordprocessor display is questionable over distances Figure 3. Setting up your working environment

beyond a few feet. This then means situating the monitor too close for comfort. The solution would obviously be to design a scrolling autocue system, where the character size is large enough to make out words easily over longer distances.

One of the benefits of the BBC micro's screen mode 7 is that double-height characters are easily created. If we can fix the text from the wordprocessor onto the screen in double-height characters, and scroll through the text at an easy (and adjustable) speaking rate, then we are well on the way to meeting the need for a simple teleprompt machine.

With all these simple hybrid applications you have to think at two levels. The first is 'how closely can I set my wordprocessor to match the needs of the final product?'. The second is 'how can the Basic utility use the wordprocessor file to best advantage?'

In the case of the wordprocessing requirements for the teleprompt program you simply need a wordprocessor which will let us use a 40-character screen, in fact about 37 or so characters per line, and which will save the file either as Ascii (pure text) or with Return characters after the last character on each line. I tend to use View, because it is relatively

```
*BUILD !VIDEO
    0001 *BASIC
    0002 MODE 6
    0003 VDU 19,0,4;0;
    0004 *WORD
    0005 SET FI
    0006 NEW
    0007 *.
    0008 LOAD
ESCAPE
```

simple to handle, and it is available on many BBC model Bs and all Masters.

You could start to set up your working environment like the example shown in Figure 3. The !Video boot file sets up the screen and enters View automatically.

The last line of the boot file ends with a space, and then the Escape key is pressed without pressing Return. Now typing *Exec!Video will set up the environment for teleprompt scripting using the View chip in your micro. Not only will you get a pretty blue and black striped screen, but the disc's contents will be shown and the word Load will be typed ready for you to add the name of the file needed for editing. Once editing is complete, the Save command will make sure that the document is put back on the disc in its amended format. Now you can progress to the Basic element of our hybrid, a teleprompt program.

The program

A very simple program could be written using our library routines. It would have to say something like this:

INPUT "Program name";n\$ ch%=OPENUP n\$ REPEAT A\$=FNreadline PRINT CHR\$ (141); A\$ PRINT CHR\$ (141); A\$ UNTIL EOF# ch% CLOSE# ch%

but this would need some modifying to suit your individual needs. The first program in the yellow pages is quite short, but it handles the teleprompt facility better than the outline above. Type it in and save it as B.SPOOL, on a disc of its own along with !Video,

WINTER SALE

Archimedes

	Entry System	Mono System	Colour System
A305 .	599.00	649.00	769.00
A310	699.00	749.00	869.00
A310M	749.00	799.00	919.00
A440	2119.00	2174.00	2299.00

Unbeatable discounts on all additional hardware & software purchased with any Archimedes system.

MASTER SERIES

Master 128	349.00	Master 512 Module	99.00
Turbo Module	120.00	Econet Module	43.00

ARCHIMEDES UPGRADES/EXPANSIONS

Backplane	39.00	MIDI 512 Module	39.00
ROM Expansion Card	59.00	MIDI Expansion Card	69.00
I/O Expansion Card	85.00	Econet Module	43.00
PC Emulator	99.00	Floppy Disk	115.00
0.5 Mbyte RAM for Arch	himedes 3	05	149.00
20Mb Hard Disk + Controller Card (requires Backplane)			499.00

ARCHIMEDES SOFTWARE

Acorn Language	es		
FORTRAN 77	99.00	ISO-Pascal	99.00
ANSI C	99.00	LISP	199.00
Assembler	199.00	PROLOG X	199.00
Software Developers	Toolbox		199.00
Acorn Software			
Lesietha	00.00	4 - A AA/ - und Divin	70.00

Acorn Software			
Logistix	99.00	1st Word Plus	79.00
Kermit	49.00	Termulator	59.00
Minerva			
Deltabase	26.00	System Deltaplus	59.00
Gammaplot	59.00	Sigma Sheet	59.00
*School Admin	69.00	*Ancestry	69.00

us
.00
.00
.00
.00

34.00	Toolkit Plus	43.00
99.00	Presenter	24.00
60.00	Terramex	17.00
	99.00	99.00 Presenter

PRINTERS			
STAR LC10 STAR LC24-10	169.00 269.00	LC10 Colour CITIZEN 120D	214.00
NEC P2200	269.00	PANASONIC KXP1081	139.00
EPSON LX800	174.00	EPSON LQ500	284.00

MONITORS				
NEC Multisync	449.00	TAXAN 770 Plus	479.00	
PHILIPS 8833	219.00	PHILIPS 8852	249.00	

T 01-650 9152

Telephone for prices on other equipment

Delivery Charge: Computers — £10.00, All others — £6.00 +15% VAT to all orders

To: VMS Enterprises Ltd, Unit 1, Bouverie Lodge, 4 Rectory Road, Beckenham, Kent BR3 1TU

Multiprom Eprom Programmer



Multiprom Eprom Programmer

- * Programs 2764, 27128, 27256, 27512, 27513 8 27011, inc. "A" 8 CMOS types

 * Plugs into user port on BBC 8, 128 or Master

 * High Quality TEXTOOL ZIF Sooket

 * 21 or 12.5 Volt programming

 * UVP 1.1 ROM has five " commands.

 * Custom made cream alumning case

 * 40.00

£40.00

Uviprom 16/32 Eprom Programmer

Uviprom 16/32 Eprom Programmer

- * Programs 2764, 27128 & 27256, including "A

- A CMOS types.

 A CMOS types.

 Plugs into user port on BBC B, 128 or Master

 High Quality TEXTOOL ZIF socket.

 21 or 12 5 Volt programming.

 UVP1+1 ROM has five * commands.

 Very easy to use
 hardware and software.

Uvipac Eprom Eraser

The UVIPAC was designed especially for the home computer enthusiast requiring to erase up to 3 EPROMs at a time. Also erases Datapaks.

- ★ Compact 90 x 80 x 40mm size. * 240 Volt mains powered
- ★ 15 Minute timer option in (T) model. ★ Spare tubes only £3.00

UVIPAC UVIPAC (T) £21.50 £26.50



Teletext Adapter

Ceefax and Oracle for Arc. BBC and Master. Download software + aux. TV/video andsound output.

SEND FOR FULL DETAILS. £89.

EPROMS	1-2	3-9	10 up
27128-25	€4.10	£3.90	£3.70
27C128-20	£4.40	24.10	£3.90
27256-25	25.00	€4.90	£4.80
All types	use 12.	5 Volt V	pp
S.A.E for old L	VIPRON	/ 21 to 12	5 data



ALFREDA AVENUE HULLBRIDGE **ESSEX SS5 6LT**

DEPT AU4



DEPT AU4 ALL PRICES INCLUDE GROUND CONTROL VAT AND P&P MAIL/TELEPHONE ORDERS ONLY PLEASE. **EDUCATIONAL AND GOVERNMENT ORDERS** WELCOME

TEL: 0702 230324





with every computer we sell...



...our expertise!

If you are buying a new Archimedes or Master Series computer, you don't expect to know all about it from day one. That's where we come in. We don't leave our customers high and dry with their problems — they know they can rely on us to get them out of trouble. Whether it's hardware or software, we're the people who know.

THE DATA STORE

6 Chatterton Road, Bromley, Kent Tel: 01 460 8991 Fax: 01 313 0400

An old-fashioned *specialist* computer shop

because it will use a range of files which may as well live on the disc with the program. To run the program, type CHAIN "B.SPOOL" from Basic, or create an Exec file for use from View. The exec file is created as follows:

*BUILD !SPOOL 0001 *BASIC 0002 MODE 7:CH."B.SPOOL" 0003

ESCAPE

Now the Basic program can be activated from any language or wordprocessor with *Exec !Spool. It's worth noting that with the Master, or a Beeb with a Watford DFS, then files created with *Build can be automatically executed with a *Name command like *!Video or *!Spool. This is because the *Build command sets the execution address of the file to &FFFFFFFF, and any file with that address is automatically executed rather than run.

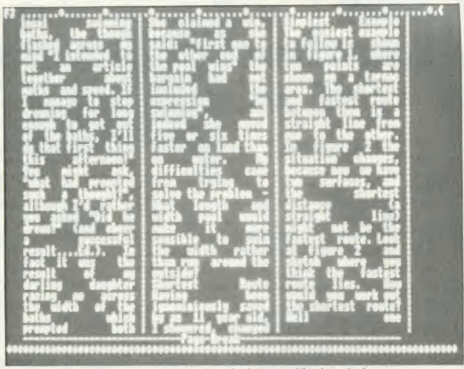
Once the program is running, press Space to move past the title page and enter the name of the file you want to use. The next thing to enter is the time delay between lines. This is in seconds, and will depend on your reading speed. I use a value between 1 and 1.5 seconds per line and this seems satisfactory. Once the last number is entered and the Return key pressed, the screen clears, and a sequence of red, amber, and green strips appears at short intervals, and then the script appears line by line at a speed that allows easy reading.

When the script is complete, a green banner appears and the program can be rerun with the Return key. The file can easily be edited, because the Escape key causes the program to end, and the !Video exec file is used to start up View. Once View is operational, the file last used is reloaded for further editing. This is done by putting the commands needed in the keyboard input buffer with a *Key command followed by a *FX138 command.

Other facilities

The teleprompt hybrid could be useful for presentations, lectures or even in amateur video work, but could, with a little lateral thinking, be put to use in a number of ways. Developing student's reading speed is a possibility with very few alterations necessary.

The second of our programs is the longer of the two, but rather easier to explain. All the procedures have already



Joe's second program allows you to create and print out multi-column text

been discussed, and the program simply extends those facilities into a useful application. Quite often when producing newsletters or similar activities, it is useful to have a text printed in several columns across the paper. Listing 2 on the yellow pages allows you to do that. By taking a wordprocessed file, it sets them into a given number of columns of a given width. Type in the program and save it as B.COLUMNS. It's probably worth setting up a couple of exec files to handle the system, so create a file called !View:

and after saving a wordprocessed file, an exec file called !Col could load and run the column program:

*BUILD !COL 0001 *BASIC 0002 MODE 7 0003 CH."B.COLUMNS" 0004 ESCAPE

With a document on disc, you could start up the Columns program with *E. !Col and when the title page appears press Space. The program now asks a number of questions. It checks the name of the file to convert, the number of characters per column and the space between columns. Finally it asks the number of columns per page and whether you want the columns justified (straight margins on both sides of the column).

Remember that the result of multiplying the number of characters and spaces per column by the number of columns should give fewer characters than the width of your printer carriage, and in any case less than 132 characters. Once the last question is answered, the program opens the file indicated and converts it to a padded text file where every line is the width of one column.

In order to make the column conversion more powerful, lines are pulled together, and a new paragraph is only begun if a double Return is encountered in the file. This would be seen as a blank line between paragraphs in the original *View* file.

This temporary file is in effect a long thin strip of text that publishers know as a 'galley'. It's saved as WTEMP, and could be used for further modifications if required. Once the temporary file is ready, the program asks whether it should continue, or whether you want to modify this temporary file. If you press Escape to do this, then the file is read into View ready for working on.

Next you are asked whether you want to print out directly, or to create a file which can be read into *View*. Next the option of putting a character between columns (to make a margin) is offered. Either type a Space then Return, or type

HE ACORN SPECIALISTS

The widest range of Archimedes Hardware & Software anywhere!

Drive with link option. Fully buffered. THE BEST £30.00. NB. Not all drives are

Archimedes compatible

'Drive Swap Switch' for above makes external drive 'Ø', internal drive '1'. Ideal for PC Emulator as 51/4" drive becomes A: Internal B: £8.00

'Drive Select Translation Cable' when used with above. Interface links in external drive can stay set to 'Ø', saves hassle when moving a drive from a Beeb £9.00

'**DFs Utils**' A quick and easy to use program that will transfer all or selected files from DFS to ADFS and ADFS to DFS. DFS formatter included. £20.00. DFS reader only £13.00

Archie/BBC 'Monitor Switch'. Plug both a BBC and an Archimedes in to an Acorn Archimedes colour monitor, £10.00

Archimedes **◆** ▶ BBC RS423 link kit including file transfer software, £15.00



Phone/Credit Card and Official Orders welcome.

C.J.E. MICRO'S (Dept. AU) 78 Brighton Road, Worthing, W. Sussex BN11 2EN (0903) 213361 (3 lines)

'FONTAID' NLQ CANON/ designer tor TAXAN & STAR NL10/LC10 (Archie version available).

Ring for a leaflet.

'Multi Font NLQ' for most printers (SWR workspace version now available). INFORM' Sideways information system! Ring for a leaflet.

PRINTERS & MONITORS

PRINTERS Star/Canon/ Panasonic/Juki MONI-**TORS Philips/Microvitec**

Ring for best prices



Special offers on ARCHIMEDES & MASTERS. Ring for details. Officially approved ACORN/ ARCHIMEDES Dealer & Service Centre.

Come to our shop for a demonstration.

the (double bar) symbol, near the Break key, then press Return. This would give the effect of a dotted line between each of the columns.

Next the program asks for information about page size, and if you select the defaults, then it assumes a page which can contain up to 56 lines of text plus 10 blank lines between each of the pages. If you want to set particular page formats, then select N for no defaults, then enter the page length and page gap details.

The page gap is ignored if you eventually decide to go for a file to load back into *View*. Finally, you are asked whether you are using a manual feed or an automatic feed printer.

Once the last question is answered the computer uses the temporary file to build up pages with columns and these are either spooled to disc or printed out.

Special printer codes are not included, so they should be sent to the printer prior to starting the program, or you could add them to the program. In particular, you might want to set the printer into condensed mode, so that more characters can be printed per line. You could insert a line of program like

This is a Video Script Scrolling demonstration. We simply type our script in the VIEW wordprocessor, and then we save it as a file. This one is saved as SAMPLE.

Next we switch to the scrolling software by typing

Upward scrolling text makes it easy to read

VDU 2, 1, 27, 1, 15, 3. The first few lines of the program hold the default page size information in two variables — linesdefault and gapdefault.

If you choose to opt for a spooled file, then pressing Escape at the end will take you into *View*, and will then load the spooled file for editing. Please note that it is extremely easy to lose the column organisation in *View*, so be sure to edit carefully.

Remember too that the lines per page is fixed by the program. You can only modify the top and bottom space, for example, by adding headers and footers. If for example you have opted for a 56-line page plus a gap of 10 lines between pages, that's correct for typical 11-inch

printer paper. But when you actually read the file into View, the 10-line gaps won't be there. View assumes a 66-line page, including four lines of top margin, a header line, four lines of space below the header, four lines of bottom margin, a footer line and four lines of space between the text and footer.

In all that adds up to a total of 18 lines of space — or eight too many. You can reduce it to 10 lines of space by putting TM, HM, BM and FM commands in, making each of the four margins only two lines deep. Other line commands can be added freely, as can highlights, therefore I tend to use the spool file facility quite a lot, in preference to straightforward printing.

Conclusion

Whether you're a hobbyist, or an educational user, hybrid wordprocessor packages like the ones we have described here can save you both money and time. Readers keen to find out more about Basic wordprocessor applications should check out my Crossword program and Wordsearch generator in back issues of BBC Acorn User.

	IMEDES	
Basic	Mono	Colour
707.36	768.08	930.01
845.02	905.74	1067.66
905.74	966.46	1128.36
1415.78	1466.38	1618.18
2559.33	2620.05	2781 98
	707.36 845.02 905.74 1415.78	707.36 768.08 845.02 905.74 905.74 966.46 1415.78 1466.38

The above are NEW prices for the Archimedes — All Discounted!!

APPROVED ACORN DEALERS

"The Trade-in Specialists"

COMPUTERSK

MIGGIEL LEO	
* Compact series from	£353.17
Cambridge Z88 Lap Top	£267.37
Sec/User BBC B's from	£199.00
6502 Sec Processors	£103.50U

MONITORS	
Philips 8833 Colour	£275.82
Philips 8852 Colour	£309.46
Philips 7502 Green	£83.65
Microvitec 1431	£211.64
Microvitec 1451	£189.75U
Microvitec 1441	£230.00U
Kaga Taxan Sup/v III	£395.98
Microvitec 1431	£149.50U

PRINTERS	
Panasonic KX P1081	£169.00
Panasonic KX P1082	
Citizen 120D	£149.50
Epson LX800	£268.80
Epson LQ800	£539.05
Micro P135+	£159.36
Seikosha SP180Al	£138.00

NIDD VALLEY PROD	UCTS
Digimouse mouse only.	£28 40
Digimouse+Graphic	£35.91
Digimouse+Illustrator.	£40 39

* We Specialise in Trading in Used Hardware & Software also we will buy in certain Software & Hardware

* Anything we have for almost Anything you have *** NEW LAMPS FOR OLD!!! ***

LASER PRINTERS	
VARIOUS HARDWA	RE
Music 500	£23.00U
ATPL Sideways ROM Board	£41.50
Cambridge Z88 32K RAM	£18.95
Cambridge Z88 32K ROM	£18.95
Cambridge Z88 128K RAM	
Cambridge Z88 128K ROM	£47.43
Cambridge Epson Eraser	£37_95
Cumana Touch Pad	£34.50U
Graph Pad	£69.00U
Morley AA Board	
Peartree MR4800 128K RAM.	
Pace Nightingale Modem	
Ferguson TV tuner	
Vine Micros ROM Board 3	
Vine Micros ROM Board 4	
Viglen PC Kit for BBC B	
Prism 200 Modem	
Watford Quest Mouse	
Miracle WC200 Modem	C60 0011

ADVANCED MEMORY S	YSTEMS
AMX Design	£62.98
AMX Mouse+Superart+OS	£71.94
AMX Superart	£44.94
AMX Max	£12.00U
AMX Desk	£15.00U
Extra Extra!	£15.00U
AMX Stop Press	£44.98
AMX Stop Press	

DATABASE SOFTWARE		
Mini Office disc 5.25 Mini Office disc 3.5		
ADVANCED COMP	UTER	

PRODUCTS	
Adv. Control Panel	£32.08
Adv. Disc Investigator	£26.73
Adv. Disc Toolkit	£32.08
Plus all ACP products less 10%	

"We Stock ALL the popular and unpopular games both new and used from as little as £1.72 The above are just a few of the

items we have on our lists, at present we have over 1500! Please tel. or send a large SAE for up to the minute prices

DISC DRIVES	
No PSU Drives:	
Ahkter 40/80 400K Single	£118.95
Ahkter 40/80 800K Dual	£229.44
Cumana CSX400 Single	£138.54
Cumana CDX800S Dual	£256.45
Pace PSD3 Single	£137.13
Pace PDD3 Dual	£254.86
Single Drives 40T	£46.00U
With PSU Drives:	
Ahkter 40/80 400K Single	£131.69
Ahkter 40/80 800K Dual	
Cumana CS400 Single	
Cumana CD800S Dual	
Pace PSD3P Single	
Pace PDD3P Dual	£302.73
Hard Disc Units:	
Ahkter 20meg HD2000	€539.94
Ahkter 40meg HD4000	€809.94
Viglen 20meg Drive 0	£584.07
Viglen 28meg Drive 0	
Viglen 40meg Drive 0	£940.49
Viglen 40meg Drive 1	
Tigion Tolling Dillo Tilling	

	7
ACORNSOFT	4.5
ISO Pascal for Master	£134.50U
C Language.	
S Pascal BBC B	£20.70U
Logo	U00.683
ISO Pascal ROM	£55.20
Lisp	£18.40
Logistix (Archimedes)	£102.46
Micros in Business	
Twin (Archimedes)	
View 2.1	
View Index	211.96
View Plot	
View Professional	
View Sheet.	£47.84
View Spell	
View Store	

WIGHT SCIENTIFI	C in an
Wight Signwriter	£26.94
Fonts for above each	£5.17

* All Prices In this Advert Include VAT at 15% Post and Packing charges 1.00 for light items, £2.45 for medium items. Expensive products £8.50 courier delivery. Items marked "U" are used stock

SELECTION
£29.50U
£13.80U
£11.50U
£14.95U
£11.50U

We stock the complete range of Beebug Soft all Discounted

CLARES MICRO SUP	PLIES
Alpha Base (Archimedes)	£44.94
Artisan (Archimedes)	£35.95
Toolkit (Archimedes)	£35.95
Brom BBC	£11.50U
Macrom	£17.25U
Fontwise 5.25" package	£17.25U
Fontwise 3.5" package	£30.59
	_
COMPUTER CONCE	PTS

COMPUTER CONCE	713
Inter-Base	£55.20
Inter-Chart	£29.44
Inter-Sheet	£45.08
Inter-Word	£34.50U
Inter-Chart (Archimedes)	£23.00
Inter-Sheet (Archimedes)	£35.88
Inter-Word (Archimedes)	£35.88
Mega 3 ROM	£87.99
Spell Master	£47.19
Wordwise Plus	U00.062
ARM Ass Lang Book	
ROM podule Arch Bat/Back	

DABS PRES	S
Master Guide Book	£11.65
Viewstore/Sheet Book	£11.65
View Guide Book	£11.65
Master Emulator ROM	
Program Discs for books	£7.14
Hyper Driver	

VINE MICROS	
Replay Tape to Disc£	26.91
Romboard 3 £	17.94
Romboard 4	26.94
Write Protect Switch	\$8.05
TD ROM for BBC B£1	3.80U

COMPUTECK Ltd. Dept. (AU) Dinting Lane Industrial Estate Glossop Derbyshire SK13 9NU VISA/ACCESS Tel. 04574 65953

MINERVA SYSTEMS	Ì
System Delta+Card Index£58.4	5
Deltabase (Archimedes)£26.9	4
System Delta Plus (Archimedes) £62.9	5
Accounts Packages all 10% Disc.	

PERMANENT MEMORY S	YSTEMS
Genie in a Box	
Genie Junior	£22.49
Genie Master Cartridge	£71.41
Genie Utilities	£8.94
Genie Real Time Clock	£26.08
6502C B2P Sec Processor	280.95
introducing three titles	
our own label	

The Menu

"SENSIBLE SOFTWARE"

Displays both sides of a disc on scrolling window; Auto LOADS BASIC, M/Code & WP files; File handling made easy; Shows all 16 ROMs; Loads ROMs automatically in SWR and save to disc. This is what a !boot file was made for.

The List

Auto selects DFS/ADFS; Allows 39 chars. description of files so months later you know what a file was and where it is; ADFS path route shown and routine made easy; Printout of all data to keep in each disc envelope.

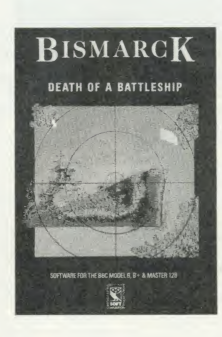
The Label

The ultimate Label printer, Bold, NLQ, Condensed, Enlarged, U/Lined etc. WYSIWYG on screen editing; Auto duplication from one to print as many as you want, Configures to many label sizes and numbers across. If you print labels this is a must!

We are mainly Mail Order but personal callers are welcome to collect goods and arrange for demonstration of computers and accessories. Please telephone to arrange an appointment.

OFFERS B B C G A M E S







Play while you learn

The three BBC games on offer this month are all a little bit more than games, they are great fun to play while being excellent teaching aids. So pick up one or all of these games and learn to play battleships, bridge or chess this year.

Re-enact the most memorable naval battle of the second world war with *Bismarck*, the enthralling strategy game based on the Royal Navy's frantic search for the predatory German battleship *Bismarck* in the spring of 1941. Pit your wits against the computer or take either the British or German role against the other player. You could try an exciting alternative battle plan and remake history!

Every time you play, the User Guide also gives you all the historical background to the battle. Bismarck is available for the BBC B, B+ and Master 128 at only £14.95.

Black Queen is an absorbing contract bridge program, a must for

complete beginners or experienced players alike. In addition to features such as bidding, playing and scoring, you can construct deals from standard or 'Classic' ones in books or newspapers, and experiment with 'tailor-made' deals. *Black Queen* offers you an almost inexhaustible source of bridge enjoyment and comes on disc for the BBC B, B+ and Master 128 at £14.95.

White Knight Mk 12 is a game with the features offered by a sophisticated and powerful chess program. These include a 'thinking moves ahead' display and a facility to step forwards or backwards through 120 moves. You can also change sides with the program or try out the frantic pace of playing 'blindfold' chess! White Knight also features pawn promotion and elapsed time clock for white and black. The game is an advanced update of White Knight Mk 11 and is on disc for the BBC B, B+, Master 128 and Master Compact at £14.95.

Please send me	copies of Bismarck at £,14.95	Name		
	copies of Black Queen at £14.95	Address		
	copies of White Knight at £14.95			
		-	Postcode	
I enclose my cheque for L	made payable to BBC Enterprises Ltd	Signed	Date	
Please charge by Access Barclaycar Acc No The Company Date Company			ith your remittance to BBC Offer, BBC Acorn wood Publishing Ltd, 20-26 Brunswick Place, Lo	

WORK OF ART BY REMBRANDT.



ARTWORK BY PROARTISAN

Rembrandt. A true master, producing masterpieces with oils and canwas.

Had he been painting today who knows what modern miracles he might have taken advantage of. Like Pro-Artisan, a computer graphics and image manipulation package.

Which combined with Archimedes produces breathtaking graphics all at a movement of a mouse. Bending, shaping, colouring, toning.

Giving any artwork the potential to be a work of art.

PROPARTISAN

THE ART OF GRAPHICS MANIPULATION.

CLARES MICRO SUPPLIES, 98 MIDDLEWICH ROAD, RUDHEATH, NORTHWICH, CHESHIRE CW9 7DA. Tel: 0606 48511

PRINTER BUFFERS AND **DATA SWITCHES**

BAARI	LIAI	DATA	CVA/IT	CHES
IVIAIN	UAL	DAIA	SYVII	CHES

(Metal case, Long Life Rotary Switch)

Parallel Centronics 2-way	£21.00	Serial RS232 2-way	£19.50
Parallel Centronics 3-way	£25.00	Serial RS232 3-way	£24.00
Parallel Centronics 4-way	230.00	Serial RS232 4-way	£28.00
Parallel Centronics X-over	£30.00	Serial RS232 X-over	£28.00

AUTO SWITCHES

(Automatic switching, Form feed select, Metal case)

Parallel Centronics 4 to 1	٤75.00	Serial RS232 4 to 1	00.082
Parallel Centronics 8 to 1	00 302		

PRINTER BUFFERS

(Functions: Copy, Bypass, Selftest, Reset, Portable select)

Parallel only available		256K 1 Input to 1 Output	£140.00
64K 1 Input to 1 Output	£70.00	256K 2 Inputs to 1,Output	£160.00
64K 2 Inputs to 1 Output	00.003	256K 4 Inputs to 2 Outputs	£256.00

CABLES 2Mtr

GENDER CHANGERS (Screened Core)

25 Male to 36 Male IBM type	£7.95		
25 Male to 25 Male RS232	£7.95	25 Way Female to 25 Way Female	£5.25
25 Male to 25 Female RS232	£7.95	25 Way Male to 36 Way Female	£7.50
36 Male to 36 Male Centronics	£8.50	25 Way Male to 9 Way Female	£7.50
		25 Way Female to 9 Way Male	£7.50

ACCESSORIES		MULTI PURT GENDERS 25 WAY	
25 Way Minitester Male/Female	£10.50	1 Female and 3 Male	£9.50
25 Way Jumper Box Male/Female	£8.50	2 Female and 2 Male	£9.50
25 Way Null Modem Male/Female	£5.25	3 Female and 1 Male	£9.50

- DS/DD 135TPI 100% Certified Lifetime Guarantee

BENCHMARK BRANDED
10£12.00
20 £20.00
50£44.00
100£84.00
200£160.00
500£398.00

25£11.	00
50£20.	00
100£36.	00
200 £70 .	
500£170.	00
1000£300.	

DS/DD 96/48TPI 100% Certified Lifetime Guarantee

DISK BOXES

(Lockable inc. 2 keys and dividers)

(
51/4" 50 capacity	£6.25	31/2" 40 capacity	£6.25
51/4" 100 capacity	£7.25	31/2" 80 capacity	£7.25
51/4" 140 capacity	€8.25	31/2" 100 capacity	£8.25

MONITOR + KEYBOARD ARM

Supports up to 65lb, desk, clamp and wall mounting		YU-S25A 80col	£25.00
Model No ATM601	£95.00	YU-S258 132col	£29.00

ALL PRICES INCLUDE VAT & P&P. UK & BFPO ORDERS ONLY

Cheques and Postal Orders to:-



SPACE SAVER PRINTER STAND



24 HOUR ORDERLINE - 0597 87784

Manor Court Supplies Ltd

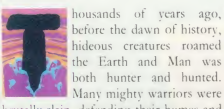
DEPT AU, GLEN CELYN HOUSE, PENYBONT, LLANDRINDOD WELLS, POWYS, LD1 5SY

EDUCATION AND GOVERNMENT ORDERS WELCOME

RITES OF SPRING

What do druids, cops, worms and Stonehenge have in common? They all feature in the best ever type-in game for your BBC micro

Chris Ruseman



brutally slain, defending their homes and families from the continual onslaught.

'In the early dawn of human existence, pagan gods were worshipped in the vain attempt to ward off the accursed fiends, and the rocks ran scarlet with the blood of animals plus, in certain districts, human sacrifices. Countless nights were pierced by the blood curdling bleats, plus in certain districts screams, of the victims. And those were the lucky ones.

'Naturally, quite a lot of people got annoyed after a few years of these ceaseless offerings, and so relinquished their independence and called upon the druids for assistance. The druids agreed, and constructed a mystic charm to ward off evil hordes. This charm was fashioned from the Seven Runes of Brationst. Each Rune was procured at great expense, but before the end of that year, the Cumentexis of Fire (for that was the name given to the charm) was created and presented by the Chief Druid to Mankind. It all happened at a solemn ceremony somewhere near Basingstoke.

'As soon as the charm changed hands, the final binding occurred; the Runes blazed with incandescent fire and the foul devils were sent scurrying back to whatever holes they had crawled out of. Man was saved and could confidently go to the pub in the evening without fear of being eaten...'

Well, at least now you know what you're up against. The Cumentexis of Fire has fallen apart and unless someone

can rebuild it, Mankind will again be under the proverbial thumb of them.

Our only hope is to send someone back in time to when the charm was constructed and, er, um, well, make a better job of building the thing!

You see, the future of the human race is rather in the balance. 'Just think, somebody could come out of this very famous and, er, um, rich!', says your controller.

It suddenly dawns on you who this 'somebody' might be. But before you can answer you find yourself being rushed down the corridors of Time Control Headquarters to the Lab, where you're forced into a flowing white cape with matching pointy hat and bundled into the Temporal Vortex.

'Good luck m'boy, I hope you do better than the last Runemaker. Remember, millions of people are relying on you! And with that the Vortex rips you apart atom by atom and sends you many acons back in time... You hear your boss's voice echoing down the millennia: 'Good luck, Commander'.

The Vortex disappears with a sort of wet flopping noise and you find yourself on a large plain dotted with the ruins of ancient monuments, and yes, it's raining.



You must collect a total of seven runes

Oh well, I suppose you'd better get started. Hmmm, is that a Rune I see over there?

Playing the game

You can now re-enact the quest of Runemaker — Codename: Druid in the comfort of your own home.

Your energy is maintained from pep pills

'X' keys to move left and right, ':' to jump onto certain objects and Return to cast spells. Other keys used include S and Q for turning the sound on and off and COPY and DEL for pause and unpause.

The main object of each round of the game is to collect the seven runes and take them to the altar stone, where the Talisman will be constructed.

On your quest, you will have to deal with three different adversaries. First there are the LEOs – Law Enforcement Officers. They appear randomly and patrol the ground level of each screen. Then there are the ELIs – Extra Large Inchworms – who also appear randomly. They have a nasty tendency to drop on top of you. They usually try to crawl along rock or earth, but will fall off anything if they can.

Your final foe is the least predictable

COLOURJET 132

HIGH PERFORMANCE COLOUR INK JET PRINTER

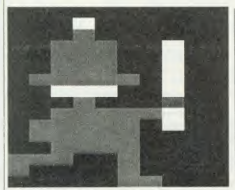
(compatible with IBM pc, BBC micro, Nimbus etc.)

- PRINTS ALL 64 SCREEN COLOURS FROM CGA AND EGA USING **OPTIONAL INTEGREX SOFTWARE**
- EMULATES OTHER PRINTERS (A1210, PJ1080A and QUADJET) *
- **OVERHEAD TRANSPARENCY PRINTING** *
- 80 + 132 COLUMN OPERATION, A4 WIDTH *
- UP TO 1280 DOTS/LINE ADDRESSABLE *
- **FULL VIDEOTEX CAPABILITY** *





INTEGREX LTD CHURCH GRESLEY, BURTON ON TRENT STAFFS DE11 9PT Tel (0283) 215432 Telex 341727 INTEGX



The law enforcement officer sprite

the GBW or Great British Weather. When the game starts, the weather's quite calm, but later in the game, it may become stormy and the cloud will unleash bolts of lightning!

If you collide with any of these enemies, or if you fall too far you will lose energy. This is indicated by the horizontal bar in the top area of the screen. If this bar ever reaches zero, then you'll lose one of your three lives. If you lose all three lives or you run out of time, indicated by the candle on the right, then the game is over and Mankind is doomed unless of course, you have another go.

You are not completely helpless against these nasties, as the TCSs (Time Control Scientists) managed to rig you up a PPP (Portable Plasma Projector) which conveniently discharges one of the more popular druidic spells of the era. You can use this to knock out the LEOs and ELIs at the cost of one energy unit. But however, you have no protection against the GBW - one zap from a bolt of lightning and you'll suffer a severe drain in energy. But you'll be pleased to know it does have the same effect on the LEOs and ELIs. You can regain energy by collecting the magical energy pills that get thrown back through time to help you. These 'hamburgers' appear on the screens from time to time.

The runes are dotted randomly around the game screens. Some are easy to reach, some are more tricky and may involve jumping from one screen to another. There are aids to finding the nearest rune. Arrows below the energy bar point to the nearest collectable item (hamburgers or runes). Points are scored for disposing of the LEOs and ELIs, and for collecting runes. A bonus is awarded for the time left at the end of the round.

The game gets harder on later rounds: you get more lightning, more enemies, fewer energy pills, less time to complete the level and, later, invisible runes (they only show up during lightning flashes).

When you have collected all seven runes, go to the altar screen and stand on the middle of the altar. A mystic note will sound. In fact, this is an ancient but little known druidic blessing chant, accompanied by the 'magical massed pan pipes of Brationst: while this goes on, the runes at the top of the screen flash to show the new Mark 2 Cumentexis has been successfully reconstructed. Now all you have to do is repeat it with the more difficult conditions of the next round.

How it all works

The main game starts at .gameloop. Several data tables are initialised, clouds are positioned randomly and the runes

.collide detects collisions between objects .makerune generates a rune (or energy pill) at a random location cloudy displays the cloud recharge increments energy level (if possible) .discharge decrements energy level (if possible) showcan displays the top section of the candle .show general purpose sprite-plotting routine .fx19 waits for video sync .sprona releases a bolt of lightning .dodruld druid 'service' routine checks keys etc .dopoliceman LEO service routine .doworm ELI service routine showspell displays spell winespell. deletes spell calcaddr calculates screen address from co-ordinates .howfardown looks below a point to find the nearest solid ground setup de-compacts screen data and shows scenery wipeout. restores scenery for four points .specupd restores scenery behind a given point .create adds a 'nasty' where appropriate inkey checks for a specific keypress .vdu19 performs a colour change .rand generates a pseudo-random number storenasties preserves positions of 'nasties' for when you return to a screen .game the main entry point - copies data down and jumps to main game loop (eventually)

Table 1 - main subroutines

are created. The candle is built up by buildcan which uses the subroutine .mainshowcan to display a single section of the candle. Each time the game is played, or the druid moves to a new location, control passes to .screenloop whereupon the subroutine .setupscreen is called to display the background scenery. This also stores a set of numbers describing the various bits of scenery used in a byte array called screen%. The main playing loop begins at .playloop.

There are several distinct processes that go on within .playloop and these take place in a particular order. First, new foes are created. Then the energy | The sprite for the inchworm

level is updated, lightning dispatched, and all animinated characters are deleted from the screen by restoring the background scenery (at .unstloop). Animated characters are then shown at their new positions (.stloop), the candle is updated, and the cloud moved. If there is a spell on the screen it is moved, and checks are made to see if it has hit anything.

If there is a rune on the screen it is displayed, and checks are made to see if you have collected it. Finally, all the animated sprites are moved to their new positions and their own subroutines (.dodruid, .doworm etc) are called to work out what they will do next.

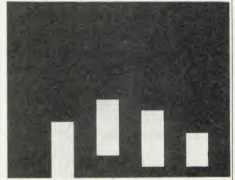
At this stage, the checks are made to see if you have collided with a 'nasty' - if so, discharge is called to reduce your energy level.

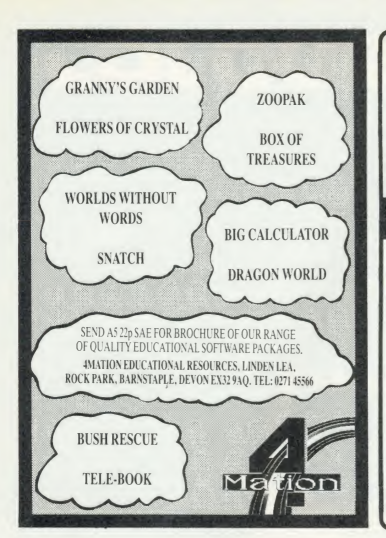
Last of all a check is made to see if you have reached the edge of the screen, in which case all the LEO's and ELI's positions and directions are stored in a 256-byte table at .hideout. This allows them to reappear in their old positions when you return to that screen. Then 'level' is updated accordingly and control passes back to .screenloop. After this, all that needs to be done is reduce the number of lives when you die. The game ends when the life count gets to zero.

The druid, LEOs and ELIs are all dealt with in nearly the same way regarding movement. There may be up to four 'nasties' on the screen at once, so there are five animated sprites in all (including the druid). Every one has a byte in each of several tables.

These bytes include X and Y coordinates, rates of movement in each direction, and in the 'exists' table, a byte indicating the type of character. Sprite 200 is always the druid.

Each character type has its own special subroutine (the addresses of which are stored in the typetab table) and this is called to find out what the character will do next. The druid's own routine checks





BBD • DUST • COVERS

PROFESSIONAL COVERS FOR THE BBC MICRO RANGE

O DUST O COVERS

DIRECT FROM THE LEADING MANUFACTURER

Tailored from the best quality ivory coloured nylon that has been coated with polyurathane to which an anti-static inhibitor has been added. These fabric covers are tastefully finished with brown piping and have the model name hot foil printed over the keyboard. They are washable and can be ironed with a cool iron.

NEW ARCHIMEDES: £10

BBC COMPACT SET	£10.00
(Please state whether colour or monochron	ne monitor).
BBC MASTER	£5.00
BBC B/B+	
MATCHINO COVERS FOR PR	LITERO

MATCHING COVERS FOR PRINTERS, MONITORS AND DISC DRIVERS

A large range of covers for printers, monitors and disc drives are available to match the computer covers.

PRINTERS COVERS FROM	£5.50
MONITOR COVERS FROM	£6.50
DISC DRIVE COVERS FROM	£3.30

If you have a specific requirement please do not hesitate to contact us as we will be delighted to help.

Prices include VAT and First Class Postage. All our covers are unconditionally guaranteed. Please make cheques out to:

BARCLAYCARD

BBD Computer Dust Covers Dept. 64 The Standish Centre Cross Street Standish, Wigan WN6 0HQ



Callers and Dealer inquiries welcome

TEL: 0257 425839 ext 64 FAX: 0257 423909

Archimedes Shareware Discs

These discs consist of programs sent in by subscribers to the Archive Magazine (also published by Norwich Computer Services).

Graphics Demo 1 (£3.50)

49 graphics demo programs plus "MenuMaster" – a program to allow you to edit the demo order and add your own demos.

Shareware Disc Nº 1 (£3.50)

MenuMaster with 7 more graphics demo programs plus Life, Mandelbrots, European Geography, Structured Directory Lister.

Shareware Disc N° 2 (£4.50)

DFS reader, backup and archiver. Nine more graphics demos, Connect Four, Mastermind, Solitaire and Star Trek games, 256 colour Sprite Editor, CMOS ram Editor, Disc Editor, LQ printer Font Definer, Matrix Functions, Memory Mappings & Vector Listings, BASIC Fast Screenload.

Also Available...

WIMP Template Editor (£8)

Design your own windows, icons, menus and sprites – completely freehand in a WYSIWYG format. Create WIMP templates which can easily be loaded from your own program – no need for endless data blocks!!!!

Based on the original "Form Editor" program from Acorn Computers, modified and extended (with Acorn's permission!).

Save £1.50 – Buy all three for just £10.

Prices include UK p&p. European prices as UK. Outside Europe sent by surface but add £1 per order for airmail. Pay by UK cheque or Eurocheque or credit our Girobank account 2341107. Sorry no credit cards.

Norwich Computer Services, 18 Mile End Road, Norwich, NR4 7QY. (0603–507057)

keys for left, right, jump and fire as appropriate. The LEO and ELI routines check for movement off the screen and, for ELIs, whether they are about to fall off something.

The sprites used in *Codename: Druid* come in a variety of shapes and sizes. Consequently, there are four different routines responsible for plotting them on the screen.

Animated sprites present the most problems since they can walk in front of – and must therefore preserve – the background scenery. A system of masks is used to enable this.

Each animated sprite consists of 80 bytes of data. This is mode 2, so each byte is two pixels. The bottom six bits are actual graphic colours for the pixels, and the top two bits show whether each of the pixels is transparent. Take the Druid as an example. In reality, the Druid sprites are defined within a black box, but so that this box isn't shown on the screen, the pixels around the Druid are made 'transparent' by setting the appropriate top bit of the mask byte. A byte of sprite data is plotted by examining the top two bits of

the sprite data. If both are clear, then there's no mask involved, so the byte is plotted on the screen.

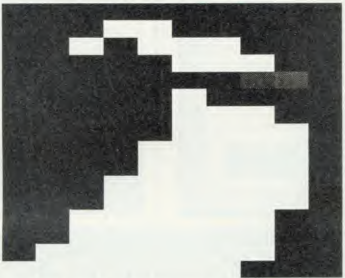
If both mask bytes are set, both pixels are transparent so no plotting is needed. Otherwise one of the pixels needs plotting. The appropriate bit mark, whether &55 or &AA, is applied before plotting on the screen. The routine responsible for showing animated sprites is part of the main loop and begins at notdead. Using this is 12 per cent faster and needs only half the sprite data than a normal LOAD/AND/OR/STORE sprite plotting method.

The scenery

The scenery is made up from a selection of 30 background sprites. Each of these is the same height as the Druid (16 pixels) but slightly wider (12 pixels in all). Background sprites are plotted when a screen is first entered, and also when an animated sprite needs to be unplotted. It is because of this unplotting that the routine for background sprites must be very fast. Moving sprites must be deleted

for as little time as possible, to avoid too much flicker.

If the Druid is in mid-flight and crosses the boundary of four background squares, all four must be re-plotted when erasing his image again. The subroutine that plots background sprites is at updatesquare and takes a single parameter in X. This must be in the range o to 95, where o is the background sprite in the top left of the playing area and 95 is the sprite in the bottom right. The plotting is done using on 'unrolled' loop, consisting of load and save instructions



The druid's flowing white cape and pointy hat is clear from the sprite

using a Y offset. Instead of branching back and looping round 48 times, the whole of the code is repeated 48 times, Each background sprite is made up of two rows of 48 bytes each. This in-line code is faster than a loop that's used 48 times, because it does not require any time for branching or counting. To speed things up further, two pairs of tables are used – backrlo%, backrlo%, backrlo%, backrli% and backwlo%. These are initialised by .setupscreen and contain, for each background sprite, the address of the sprite data and the screen address at which to display the sprite.

The third sprite-plotting routine begins at .show. This is a slower, general-purpose routine that is used to display the clouds, the candle and the runes. The routine is called with X and Y containing the screen position of the sprite to be shown, and A containing the width of the sprite in 'byte columns'. In addition, read and read+1 must contain the address of the sprite data to use.

The sprite data is ANDed with a mask – so when the mask is clear sprites such

as the runes can remain 'invisible'. You will notice that .showcan - the routine to display the candle - simply 'falls into' .show for added speed.

The last sprite-plotting routine begins at .spr. It plots 'animated' sprites, but in stationary positions, such as the druids in the life counter. It's simple, short and reasonably quick.

Restoring the background

When the moving sprites are deleted, the background must be restored. This is done by the subroutine specupd which

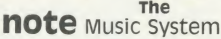
takes two co-ordinates in X and Y. The routine works out which background square this point lies upon and, if it has not re-displayed it already, shows the background sprite by falling into updatesquare.

Because you cannot rely on an animated sprite standing wholly in front of a background sprite, .specupd is called four times – once for each corner of the sprite. In this way you can be sure you don't leave any bits of druid lying about!

So that background sprites aren't re-plotted unnecessarily, the top bit of the screen

% byte array is used to show any that have already been shown this time around. So when two LEOs pass each other for example. It is only possible for one or two background sprites to be replotted. Your current energy level is stored in .energy, and is increased and decreased by the routines .recharge and .discharge. Ongoing changes in energy are performed using the variable ench. If this contains a non-zero value, the energy level is updated the appropriate number of times. Spells are shown and deleted by .showspell and .wipespell respectively. These use the general subroutine .calcaddr which calculates a screen address from X and Y co-ordinates - which is also used by the sprite-plotting routines.

The rather dramatic weather featured in *Codename: Druid* springs from the subroutine .sprong. A random direction is chosen for the lightning bolt, and stored in zdx and zdy. The former contains -1 if the lightning strikes leftwards or +1 if it strikes to the right. The size of the value in zdy determines the angle of the bolt.



- ◆ Features unparalleled create, edit, play and print tunes facilities
- ↑ Is sophisticated, yet simple to use
- A Even the Instruction Manual has been applauded

DISC PACK: EDITOR - SYNTHESISER - KEYBOARD - LINKER - PRINTOUT-SONG AND SOUND LIBRARY - WAS £29.95 SPECIAL OFFER £20.00 INC VAT. PLEASE ADD £1.25 P&P PER ORDER.

ADDITIONAL SONG LIBRARY DISC: 2 TOCCATA AND CAROLS
3 400 YEARS OF MUSIC 4 MAINLY BACH 5 IAN WAUGH
ORIGINALS 6 OLD FAVOURITES £4 EACH INC VAT POSTAGE

NOW WORKS ON BBC B, B+, MASTER AND MASTER COMPACT.

NEW UTILITIES DISC: KEYBOARD-MUSIC FILE CONVERTER PLAY FROM BASIC UTILITY - TMS MUSIC FILE CONVERTER - EDITOR FILE CONVERTER - £6 INC VAT - POSTAGE FREE.

ECONET VERSION: £89 70 INC VAT PLUS £1.25 POSTAGE AMSTRAD AND COMMODORE 64 VERSIONS ALSO AVAILABLE.

PLEASE NOTE Cassette systems are no longer being supported. Upgrades to disc available

ORDERS TO: SYSTEM APPLIED TECHNOLOGY LTD, DEPT A FIFTH FLOOR, SHEAF HOUSE, SHEAF STREET, SHEFFIELD S1 2BP





(0742) 768682 DEALER ENQUIRIES WELCOME

- ISLAND · LOGIC

SYSTEM APPLIED TECHNOLOGY



PATROLI

A LOW COST DISC BASED

PROFESSIONAL ACCOUNTING PROGRAM

For the BBC Computer

"Micro-Trader"

INTEGRATED SALES PURCHASE AND NOMINAL LEDGERS

Designed for business use by a business man. "Micro-Trader" offers full Sales and Purchase Ledger facilities including SALES INVOICE and STATEMENT PRINTING with a capacity of up to 1,000 accounts and 5,000 transactions per month.

Nominal Ledger features quick and easy entry of everyday transactions. Up to 6 Bank Accounts, full V.A.T. facilities, Journal Posting. Full Reporting for individual accounts Audit Trail, Trial Balance, Profit & Loss and Balance Sheet.

"MICRO-STOCK"

Stock Control program, fully integrated with "Micro-Trader". 4,000 Stock Items with user defined Codes. Invoice and Credit Notes and Cash Sales routine. Full Stock Held Reports.

£75.00 + V.A.T.

"EXTENDED PAYROLL"

Micro-Aid Full Feature Extended Payroll. For use stand alone or integrated with "Micro-Trader".

£49.95 + V.A.T.

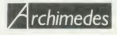




"MICRO-MAILER"

A Mailmerge program, fully integrated with "Micro-Trader". With a user Database

£30.00 + V.A.T.



HOW TO ORDER

LEICESTER 0533 85865

NARBOROUGH, LEICESTER LEG 5FZ (NO STAMP HOLE)

CALLERS WELCOME - MICRO MEDIA, Rydal Mount, Baker St., Potters Bar, Herts

EEPOST, UNIT 3, CUTTERS CLOSE

MICRO MEDIA, DEPT. AU,

LEICESTER 0533 858932 LEICESTER - SORRY NO PERSONAL CALLERS

POTTERS BAR -- PERSONAL

PHONE TODAY FOR A FREE FACT SHEET

MEADOW COMPUTERS

11, LONDON STREET, WHITCHURCH, HAMPSHIRE, RG28 7LH

Telephone: Whitchurch (0256) 892008

BY PHONE

BY POST

BY FAX

PERSONAL CALLERS

MICRUMELIA Computer Supplies Ltc. all prices inc. of delivery and vat— all prices inc. of delivery and vat

51/4 Unbranded Discs 50 100 250

SS/DD	8.90	14.90	26.88	61.90
DS/40T	9.90	15.90	27.88	63.00
DS/80T	10.90	17.90	32.96	73.50
DS/HD PCAT's	23.90	39.90	73.88	173.20
El4 Cale	D	1	-	

12.45 23.56 38.92 89.20 13.45 25.94 46.20 97.50 **DS/80T**

51/4 Reversible

Price per	10	20	50	100
31/2 DS	10.90	20.94	46.15	86.00

51/4 MICRO MEDIA Brand Discs 5.75 10.90 25.50 46.50

П	D3/401	0./3	12./4	29.85	5/.2
Ì	DS/80T	8.50	15.96	36.25	71.3
ı	DS/HD PCAT's	14.50	27.90	66.50.	127.2
ı	Reversible	8.50	15.96	36.25	71.3
ı	All discs supplied	are with I	labels 51/4	"write p	rotects,
ш	in manufacture of the de	P member	nnor	March annu	- Acres

31/2 MICRO MEDIA Brand Discs

DS 135TP 27:30 64.80 124.00 70:60 167.95 311.50 DSHD 2MB 36.90

Printer Ribbons

- 2	6	- 12
2.99	2.85	2.60
3.99	3.85	3.70
3.65	3.45	3.15
4.65	4.40	4.00
3.60	3.40	3.25
2.99	2.75	2.5
4.35	4.20	4.05
2.80	2.65	2.40
3.80	3.65	3.40
2.85	2.70	2.60
2.95	2.80	2.70
2.99	2.85	2.60
3,99	3.85	3.70
4.95	4.60	4.25
3.99	3.80	3.60
6.50	6.20	5.85
3.99	3.80	3.60
4.95	4.60	4.25
6.15	5.85	5.55
3.50	3.10	2.85
4.90	4.60	4.25
3.99	3.80	3.60
	2.99 3.99 3.65 4.65 3.60 2.99 4.35 2.80 3.80 2.95 2.99 3.99 4.95 6.50 3.99 4.95 6.15 3.50 4.90	2.99 2.85 3.99 3.85 4.65 4.40 3.60 3.40 2.99 2.75 4.35 4.20 2.80 2.65 3.80 3.65 2.85 2.70 2.95 2.80 2.99 2.85 3.99 3.85 4.95 4.60 3.99 3.80 6.50 6.20 4.95 4.60 6.15 5.85 3.50 3.10 4.90 4.60

Computer Paper

Plain fanfol	id, micr	o perf	edge	S	
Size	Weight	1000's	Pric	e per b	OX
	gsm	perbx	1 box	3 bxs	5 bxs
11x91/2	60	2000	14.95	14.45	13.65
11x91/2	70	2000	18.45	16.05	15.15
11x91/2	80	2000	20.25	18.55	16.45
A4 113/3x91/4	70	2000	20.95	19.70	18.45
A4113/sx91/a	80	2000	24.55	23.05	20.15
A / 1124-01/4	on	1000	1496	1315	1415

Computer Labels

Administration m	abola					
Continuous fanfold, sprocket fed						
Price per 1000	1000	3000	5000			
70x362\4x1\%		3.85	3,55			
89 x 36 31/2x17/16	5.35	4.50	4.10			
89 x 49 31/2x 115/16		5,90				
Please state no of labels	across sheet	(1, 2 or	3)			

Disc Storage Boxes

Price each	1-		3+	6+
MD 12051/4x120		95	8.95	7.60
MD 10051/4x100	8.	90	7.99	7.4
MD 50 51/4 x 50	6.	10	5.65	4:8
MD80 31/2x80	8.	90	7,99	7.4
MD 180 51/4 x 180	19.	90 1	8.90	17.9
MD 150 31/2 x 150	20.	95 1	9.25	18.9

Printer Stands

Wire 80 col	
Swivel	Base

2MI	vei	DC	156	15
12"55	x280 x	260 r	mm	
14"55	x355 x	3201	nm	

DESPATCH WITHIN 24 HRS DELIVERY PLEASE ALLOW 5 DAYS

Mon to Fri 10.00am - 4.00pm OFFICE HOURS Leic. Mon to Fri 8.30am - 6.30pm

For guaranteed next day delivery please phone from £2.50 EXTRA. Postage covers UK only.

MINIMUM ORDER VALUE

FOR PAYMENT WITH ORDER MIN VALUE \$8.90 or \$1.50 HANDLING CHARGE. FOR ACCOUNT CUSTOMERS MIN VALUE \$15.00 or \$3.00 HANDLING CHARGE.

SPRING CATALOGUE OUT NOW PLEASE RING OR WRITE FOR YOUR FREE COPY



MD100 51/4 x 100

PS10

MD180

Interconnecting, Stackable MD180 51/4 x 180 MD150 31/2 x 150

Adjusts b Tilt up & down 2

:[]||[[[[]] |]|[[]] - TEL: LEICESTER 0533 858654 -[]|| LEICESTER 0533 858654 - [] [[] [



The bolt begins under a cloud and moves down until it hits something. Then the subroutine collide is called to see if there were any casualties. If the Druid is hit, adden registers the fact.

Nasties are vaporized by adjusting their byte in the exists table. Flashes of sheet lightning are performed by flashit—which changes the background colour byte in light. This is eventually noted by the main loop, and the background of the screen (logical colour 6) changes hue accordingly. Colour 1 also changes to highlight some of the scenery.

Spells and lightning are displayed in a similar fashion. Normal animated and background sprites only use colours o to 7, and not the so-called 'flashing colours' 8 to 15. So two bits of every screen byte are largely unused. It is these two bits that contain the spells or lightning.

There are eight bytes that can be varied to control the difficulty of a round. These are stored in a block at rounds. The bytes control the initial height of the candle and hence the amount of time you've got, the number of nasties, the number of energy pills, the number of runes that are apparent at one



The altar is where you must offer your runes

time, and where the runes are easy to see or only visible during lightning flashes. The other three bytes control the weather in a complex and devious manner.

Weather and scores

There are several other routines in the game which perform various important tasks. The .setupscreen routine performs three things. First it expands the backround graphics data for the current screen from five to eight bits.

As there are only about 30 different bits of background, each one doesn't need to take up a whole byte in the main data. But it's quicker to get at it during gameplay if it's expanded. It calculates addresses for all the background sprites on the screen (ie, where the sprite data is stored) and finally, it extracts all the nasties' previous positions and directions for that screen from the .hideout table.

A routine at .howfardown is vital when sprites are falling down the screen. It's used by both the druid and the ELI plotting routines. When given a screen position, it calculates the next lower safe

HOW TO ENTER

- Listing 7 is the checksum program. Listing 8 is the data constructer that expands all the data, and Listing 9 is the Basic game loader.
- Type in all the listings, and save them on a blank disc. To assemble the game, first run Listing 8, MakeDat. That saves several files of data onto the disc.
- Then set PAGE = & 3200, and run Listing 1. This also chains the following Listings 2 to 5. These assemble the game code itself. Listing 6 is also chained; this loads in all the data files and assembles the rest of the game. Then it saves the final product, a file called Druid2.
- Finally, it chains Listing 7, the checksum program. If any errors are reported, then it gives you a listing number to indicate the error. If no errors are reported, then the Druidz file is all correct. Finally, you might want to press CTRL/Break.
- To play the game, you can CHAIN the Basic program in Listing 9, "Druid". This loads in the Druid2 machine code, and the game will start.

place to stand. The score is updated by addsc. In turn it then calls the general 'print in decimal' routine called .dec. Sound is generated by feeding either of the two routines, .sound or .sound2, with an offset into a table of sound data at .noises. Sound2 simply calls .sound twice to play more complex noises.

Random numbers are needed throughout the game. They use a tried and tested 'ring counter' method at .rand. Calling .rand gives you a pseudo-random number between o and 255.

Well now, Commander . . .

There is nothing more to say beyond wishing you good luck in your runemaking endeavours. Remember – Mankind is counting on you...



THE NEW DPX PLOTTERS FROM ROLAND



LARGE FORMAT PLOTTING FOR PROFESSIONALS (AND BEGINNERS)

If the idea of fast, accurate and versatile plotting appeals, you'll find a great deal to interest you in the new DPX 2200 and 3300 flatbed plotters from Roland.

Whether you're an architect, design engineer or project manager – a newcomer to the world of plotting or an old hand – the DPX 2200 and 3300 offer unparelleled ease of use. With auto/manual controls and an over size plotting capability, the numerous pen options allow you to plot on to paper or straight onto film.

From A2 drawings with the DPX 2200 to A1 with the 3300, Roland plotters are totally compatible with a wide range of software for PC's, Workstations, Mini's and Apples.

And, as you'd expect from Roland, they incorporate an impressive range of highly advanced features and functions – guaranteeing precise and clear lines.

With high speed plotting of 45cm/second in all directions and mechanical resolutions of 0.0125/step, the DPX 2200 and 3300 include a stable, easy-to-move stand and one year's on site maintenance.

Both plotters are also compatible with the powerful SYA-30 data buffer – a 640k stand alone

unit which, operating onto a 3½" disc, gives you even greater versatility and peace of mind.

Interested? Contact us at Roland and we'll tell you more.



Roland Digital Group Amalgamated Drive, West Cross Centre, Brentford, Middlesex TW8 9EZ. Telephone: 01-847 5665 Telex: 934470 Fax: 01-847 1528





MONEY MATTERS

We conclude our look at the business software scene by looking at the more expensive end of the market

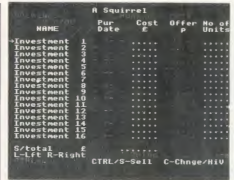
Roger Carus

ast month I argued that the best solution to most business-type problems using computers was to choose the simplest program running in the cheapest hardware. This approach costs less, offers fewer chances of mistakes and requires the least training. There are however times when that advice will not work, and the problem is to know when you have reached that point.

If the computer and software you currently use do not seem able to perform an important type of job, then it may be because the demands you are making are too great for the RAM (random access memory) of the machine, the speed of processing, the capacity of the disc filing system, the definition of the monitor — or simply your way of using them. Alternatively, it may of course be the limitations of the program you are using to do the job.

Taking first the memory, the BBC Master is capable of most standard uses on the basic software of wordprocessor, spreadsheet and database.

Modern wordprocessors segment text



Squirrel's Care series - easy to use

so that large jobs can be broken down into 'chapters' and there are very few occasions when it is essential to have long passages of text in memory at one time. With a disc system there is not much of a problem about having an average novel on a single disc in a series of files.

Spreadsheets are more of a problem in theory because with a large model they may exceed the memory capacity, although in my experience it is usually possible to construct a series of templates where only a few details need to be transferred from one sheet to another

and most types have a facility for exporting sections in isolation. Put more simply, a series of related calculations can be done on one sheet in memory, and then the products transferred to another, and so on. It sounds complicated, but isn't really.

Databases present greater difficulties because the capacity of the memory and the disc system can limit the volume of the processing program and also of the data stored, although often several thousand records can be stored – provided they are relatively simple.

I will return to this problem later, but it is much more likely to call for new software or equipment.

Special programs for accounting and related purposes present more problems since a small business with numerous transactions can easily generate too many records for a non-specialist machine or program to handle at a reasonable speed, at least with comfort and ease to the user. Even here it is worth thinking whether you can break down the work into smaller units — for example, you could begin keeping monthly rather than

ARCHIMEDES		1/
305 BASE AKBIO	612.00	ľ
305 & mono monitor	665.00	
305 & colour monitor	827.00	1
310 BASE AKB15	731.00	
310 & mono monitor	783.00	0
310 & colour monitor	922.00	ķ.
A310M AKB30	783.00	N
A310M mono	835.00	۲.
A310M colour	975.00	ı,
410 SERIES		ı
Mono	P.O.R.	P.
Colour	P.O.R.	ı
440 SERIES		Į.
Entry System	2210.00	
Mono	2263.00	
Colour	2403.00	٠
Archimedes/Master Econet	43.00	Þ.
Archimedes/Master Econet Floppy disk 20 Mbyte hard disk & podule	110.00	ŀ
(300 only)	423.00	ľ.
Rodule Backetage	35.00	r
Podule Backplarie Archimedes Pref Manual	29.95	1
Assm. Lang Prog Manual	11.00	П
Archmedes software in stock	11.00	1
MASTER 128		
Complete with internal		L
Software	346.00	۰
Master Turbo Upgrade	99.00	Ŀ
Master Econet Module	40.00	II,
Universal second processor	75.00	K
Eprom Cartridge Reference Manual Part 1	13.00	
Reference Manual Part 1	14.95	L
Reference Manual Part 2	14.95	Į.
BBC MASTER COMPACT		n
ENTRY SYSTEM		۲
128k *Single 640K Drive* *Bundled Software*	204.00	1
TV SYSTEM	306.00	ŀ
128K *Single 640K Drive* *1	ILIE	P
Modulators *Bundled Softwar	UTIF 'O'*	K
Modulator* *Bundled Softwar	319.00	ŀ
MONO SYSTEM	317.00	1
128K *Single 640K Drive* *1	Bundled	1
Software* *12" High Res Mor	ochrome	h
Software* *12" High Res Mor Monitor*	349.00	L
COLOUR SYSTEM		5
128K *Single 640K Drive* *	Bundled	
128K *Single 640K Drive* *I Software* *14" Medium Res (Colour	1
Monitor*	481.00	1
		1.

MONITORS
Phillips BM 7502
12" Hi res. P31 Green Phospher Screen.
CVBS input Audio input Band width 20
MHz 2000 CHRS Display 68.00
Samsung 12" Mono White 89.00
Samsung 12" Mono Green 89.00
Samsung 12" Mono Amber 97.00
Samsung 14"
Mono Hi Res White 97.00
Samsung 14"
Mono Hi Res Green 97.00
Samsung 14"
Mono Hi Res Amber 109.00
Samsung 14" CGA
Samsung 14" CGA/EGA 260.00
Samsung 14" VGA 335.00
Samsung 14" Multiscan 355.00
COLOUR MONITORS
Phillips CM8833
14"CVBS and RGB medium resolution
colour monitor. IBM PC compatible Fast
Constitution and a companion of the

Santa de la constanta de la co
COLOUR MONITORS
Phillips CM8833
14"CVBS and RGB medium resolution
colour monitor IBM PC compatible Fast
blankup to enable superimposing
Stereo Audio Earphone socket 600 dots
x 285 lines vertical 199.00
Phillips CM8852
14" RGB professional med res colour 700
dots x 285 251.00
SPECIAL PACKAGE
Phillips CM8833 Monitor
and TV Tuner 249.00

nd	TV	Tuner	. 2
		Save FAS	

PARALLEL T SWITCHES	
Parallel T switch (2 way)	15.00
Parallel T Switch (4 way)	25.00
Auto Switch 4-1	69.00

MITSUBISHI DISC DRIVES

Source 100% BBC compatible slimline disk drives All drives supplied complete with formatting diskette, comprehensive users manual and all necessary cables. All drives are 40/80 switchable and have two years

51/4" Drives without P.S.U. 400A Single 400K Double Sided 98.00 SD 802C Dual 400K Double Sided 190.00

51/4" Drives with P.S.U. 400B Single 400K Double Sided 117.00

SD 802E Dual 400K Double Sideo 204.00

SD 802D Dual 400K Drives horizontally mounted in a monitor stand to fit both the BBC B and the Master series ... 230.00 Mitsubishi Bave drives uncased with

40/80 switch	77.00
WINCHESTER DISC DRI	VES
20 Mbyte	408.00
30 Mbyte	
40 Mbyte	
60 Mbyte	
All Winchester come ready	to plug
Into the Master 128.	
ADFS RAM required for BBC	26.00





You can purchase any of the Items listed. All you have to do is write your requirements on a sheet of paper, and we will despatch your goods within 24 hours, subject to availability. Please add the following amounts for Postage and Packing.

Items below 10.00 add 1.50 ltems below 50.00 add 2.50 ltems below 10.00 add 3.50 ltems over 100.00 add 8.00 ltems your 10.00 ltems below 10.00 add 3.50 ltems over 100.00 ltems over 100

Items below 10.00 add 1.50
Items below 10.00 add 3.50
Items below 100.00add 3.50
Items over 100.00 add 8.00
(UK Mainland only) All prices exclude VAT Please add 15% VAT to all orders Prices correct at time of going to press but subject to change without notice Please make cheques payable to TWILLSTAR COMPUTERS LTD.

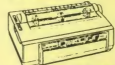
SHOP OPEN 9am - 5pm Monday to Friday 9am - 4pm Saturday CREDIT FACILITIES, we are authorised credit brokers, Typical APR 36%

126.00

899.00

APEX HOUSE BLANDFORD ROAD NORWOOD GREEN SOUTHALL MIDD UB2 4HD 2 01-574 5271 or 2 01-571 5938 Telex: 25247 Telex Gattn TIL Fax: 01-574 4326

NEC P2200 PINWRITER 275.00 + VAT



THREE FREE GIFTS WITH EVERY NEC P2200

FREE PRINTER CABLE FREE PRINTER STAND FREE 200 SHEETS PAPER

24-pin dot – matrix printer. Letter-perfect print, in several sizes, at 56 characters per seconds (cps). Or switches to draft mode for high-volume outputs at 168 cps. Built-in tractor that permits push or pull feeding. Print Rate: High-speed draft: 168 cps. Standard draft: 140cps. Letter quality: 56 cps
Printhead: Impact, 24-pin dot matrix. Input Buffer: 8K standard
Graphic Resolution: Up to 360 x 360 dpi

25.00 FRONT CARTRIDGE ...

NEC MONITORS OFFICIAL NEC UK PRODUCTS MULTISYNC PLUS .

Olus Apple Mac II and othe IBM PC compatible
Supports EGA enhanced EGA PGC
GA colour graphics standards

Back Colour Back Back
GA colour graphics standards MULTISYNC II

high tesolution monitor offers automate sumable for use with IBM/XT/AT and PS and VGA graphics standards MULTISYNC GS.

NEW PANASONIC KX-P1124 DOT MATRIX PRINTER



24 pin dot matrix printer with 6 resident fonts 24 pin dot matrix printer with 6 resident fonts giving flexibility to customise your documents and some of the most sophisticated paper handling facilities on the market. Adjustable tractors with either rear or bottom feed, either portrait or landscape. [92cps draft, 60 cps letter quality. Comprehensive simple to use front panel feature selection, Industry standard emulations and interfaces.

KX-P1124.

Sheet Feeder 89.00 Spare Ribbon

PC ADD ONS		
20 Mb Hard Dal		
30 Mb Hard Disk 20 Mb Hard Card		199.00
20 Mb Hard Card 30 Mb Hard Card		240.00
30 Mb Hard Card Other PC products		199.00
Other PC products available. Call	for	240.00 details
MANAGE OF ACTION		actails.

Maintenance contracts available Authorised service centre Call for details 01-574 5271

PRINTERS

Access/Visa Card Holders: Welcome.

AMSTRAD LQ3500 dl pin NLQ 160cps LQ 54CPS Prints applies output Supplied with bolt-on lector and featuring PC and Epson

AMSTRAD DMP4000 250.00 wide-carriage Inbuilt tractors ast paper slew rates, and PC and

AMSTRAD DMP3250 di AMSTRAD LQ5000 dl

189.00 New enhanced version complete witi IBM & Parallel Interface STAR LC-10 Colour

MP135 135 cps, 80 column printer Friction tractor feed NLO Epson & IBM

EPSON PRINTERS LX-800 FX-800 FX-1000 EX-800 EX-1000 LQ-500 199.00 320.00 399.00 420.00 LQ-850 449.00 LQ-1050 LQ-2500+ 599.00 720.00

LQ-2550

NEC PINWRITER P9XL 885.00 970.00 P965XL Senal/Parallel NEC SILENTWRITER LC866+/LC890

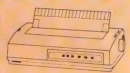
1870.00 2995.00 FREE with Silentwriter 12 months onsite

maintenance contract.

NEC PINWRITER PSXL

740.00 50.00 125.00 240.00 40.00 30.00

NEW NEC PINWRITER P6/P7



The ultimate matrix printer for business Print speeds of 265cps in draft and 90cps in letter quality, inbuilt tractors. A pape park and low tear off facility. Twenty inbuilt fonts as standard. A font cartridge tracting to the printer of the printer of the printer inbuilt fonts as standard. A font cartridge tracting to the printer of the printer of the printer to the printer of the prin Aculty for greater flexibility. An amazir 80K byte print bufer 24 pin printhea Centronics patallel interface Compatib with previous NEC 24 pin printers. P6+ 80 characters 434.6

DAISYWHEELS

BROTHER HR 20

Daisywheel 8K standard buffer upgradable to 16K. Standard senal/ allel port 338.00

JUKI Dalsywheel QUENDATA GPR-2000

Print speed of 18 characters per second Fully Ourne compatible Takes Ourne exchangable Daisywheel and ribbons Selectable 10, 12 & 15 pitch. Supports proportional spacing, Standard friction feed Tractor/cut sheet feeder and serial interface optional 146.00

CITIZEN Dalsywheel

Premiere 35 35cps 15" compatible

PRINTERS

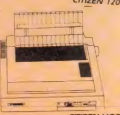
40cps 136 column Centronic CITIZEN HO P40 350.00 80 column. 24 pin. Dual interface
Colour Option 50.00 CITIZEN HO P45 311 136 column. 24 pin Dual interface

CITIZEN 180E 30 NLO. 4k Buffer. 2 year warranty.

PRINTERS



CITIZEN 120D



annual accounts, and then merging the key figures at the end of the accounting year.

In this connection it is worth pointing out that many a trial balance or even final trading account and balance sheet can be produced quickly and efficiently using a spreadsheet which can be laid out once, to match the needs of the user, and then used as a basis for future years. It may not be elegant but it works well and is much cheaper than buying an accounts program with that facility.

Several good specialist programs exist including the Contex Bank Manager (f.20.25 to f.28.75, according to model) and also the supporting Business Utility Packs (f.14) from Contex Computing. There are also several useful programs for monitoring investments, such as SIFT (The Small Investor's Finance Tally) from CR Software.

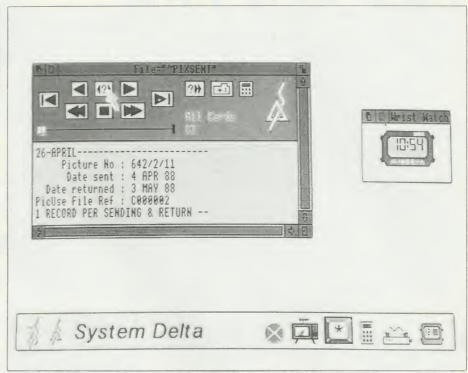
A much more advanced series with a similar purpose but much more analytical, is ShareMaster (from £,24.95 to £,249.95, depending on the model being used and what is required) from Synergy Software. For those who like an exciting life it also produces a similar analysis package for Traded Options!

Other interesting packages of this type come from Squirrel Software which has been in the business for a long time. It offers the Care series for cash, building society, VAT and investment for only £29.95 to £34.95 (according to model). Although quite basic, they perform well and are easy to follow.

The use of good peripherals meeting the latest standards is another way of improving your system, and if you do not have a twin, double-sided disc drive working on 80 tracks you are missing the opportunity of massively increasing your capacity to process data.

The cost of disc drives is not much more than it was three years ago, and many of the better accounting programs are capable of using all four drives of the disc. I am less certain of the benefits of the double-density disc filing systems, since they bring other complications, not the least being compatability. I would, however argue that any you buy should be switchable to 40-track, since the cost is quite small, and the transfer of older records is made easier.

In the case of monitors the benefits of colour are related to what you are doing with the equipment. If the uses are mainly text and figures then the advantages of having colours are much less



System Delta Plus: the first database for the Archimedes and popular with business users

than those from higher definition. If, however, you are using graphics (which naturally flow from data analysis) or moving into desktop publishing, then you must accept the cost of colour.

Finally, among basics, there is the choice of the printer, and this poses many problems which defy generalisation. Most of my work is with text and figures, often for others to use, and I feel a need for a good quality, but not particularly fast, daisywheel printer.

Occasionally, I need diagrams and then I am obliged to use a dot-matrix printer, but no matter what the salesmen say, I am never convinced by the 'letter quality' printers. To me they are clearly recognisable and look amateurish for professional correspondence purposes, but are quite sufficient for most uses within a business.

The one exception is probably close numerical text which must later be audited in search of errors, since reading small text can be very tiring.

Of course, if money is no object, then use a laser printer which gives you the best of both worlds, and remember that the cost of buying one may actually be helped by the Inland Revenue.

There will be times when the most ingenious solutions of this kind will not be enough, and it is to these that we must now look. It is a serious matter if you have already built up data which you will need to transfer, and that itself may own with software like GammaPlot from

dictate what you must do next.

The obvious question is 'at what point do you have to change the basic computer you are using?' This is not easy, and depends very much on circumstances. The original BBC micro is quite unbeatable in my view for its versatility, but it has distinct limitations in capacity. The Master is certainly a more powerful machine and would be my choice for most work.

Programs like View >> Mac, Version 2 (£68) from Human Computer Interface can transfer Macintosh documents into View on the BBC micro, and vice-versa. Clever though it is, it's a limited market, though useful if you've got a lot of BBCs, used as wordprocessors, feeding into a Mac for laser-printed DTP.

Archimedes software

But what about the Archimedes? (£804) to f,2851). I admire it greatly, but there is only a limited choice of software for it, and the additional cost is quite a serious consideration. True, with the addition of a PC Emulator (f.114) it can run most IBM software, but the cost seems to rule that out when IBM clones, and even the originals, can be purchased for much the same or even less.

The time to choose an Archimedes is when processing speed or graphics capability are of prime importance.

The Archimedes really comes into its

PRESENTER

AFFORDABLE PRESENTATION **GRAPHICS FOR THE**

chimedes

PRESENTER is a truly professional graphics program which allows the user to create, modify, print out or photograph high quality colour displays of data in either bar, pie or line format. Data is entered either manually in spreadsheet fashion or can be imported from other spreadsheets or programs in comma separated format. PRESENTER makes full use of the Archimedes' WIMP environment and high resolution graphic modes and incorporates 3D displays, auto-scaling axis, user definable layouts and multi-layer graphs. Screens may be saved for use with graphic packages like ARTISAN or graphic wordprocessors like 1ST WORD PLUS & GRAPHIC WRITER. PRESENTER can also be used with PIPEDREAM.

At only £24.95 ex-VAT, PRESENTER is an invaluable extension to existing spreadsheets and wordprocessors. It is a must for all Archimedes' users.

PRESENTER is available from all good Acorn dealers or direct from LINGENUITY.

Please send me PRESENTER PACKS @ £29.84 each inc VAT and P&P
Payment Visa Access Cheque Cheque
Credit card number
Card Expiry Date
Name (as on credit card)
Address
The special section was some with a second section of the second section and the second section is second section as the second section sectio
Postcode Tel No
Send to LINGENUITY, Dept JT, P.O. Box 10. Halesworth, Suffolk IP19 0DX.

Telephone orders accepted - ring 098 685 476

Graphic Writer and Artisan are trademarks of Clares Micro Supplies; 1st Word Plus is a trademark of GST Holdings, Archimedes is a trademark of Acorn Computers Limited; Pipedream is a trademark of Coltonsoft Limited.



THE CONCEPT KEYBOARD SOFTWARE HOUSE

have moved to

OLD SOLENT HOUSE 111/117, FOUNDRY LANE SHIRLEY SOUTHAMPTON **SO1 3GB** Tel: 0703 701694

We are always interested in hearing about your projects using the Star Microterminals Limited Concept Keyboard and will consider publishing software on your behalf.

Please write to DAVID JUPP at the above address.

Succeed with LCL Self-Tuition Courses



THE BEST Highest ever marks in recent review

Hons. graduate/teacher authors. World leader (24 countries)

FOR YOU for beginners (from ages 4 to adult), exam candidates or teachers with any BBC Micro (B, B+, Master, Compact, Electron or ARCHIMEDES new)

NOW immediate dispatch

£5 off total for 2 courses, £10 off for 3, £17 off for four, £24 off for five SOFTWARE. Each course includes 24 programs on up to 105 topics held on 2-4 discs/tapes and usually with 2 books and a voice tape and costs only £24.

READING WRITING COURSE

PRIMARY MATHS COURSE

MICRO FRENCH (8-GCSE) MICRO MATHS (11-GCSE) MICRO ENGLISH (8-GCSE)

MEGA MATHS HOME COLLEGE

Teaches using moving colour pictures and speech NEW
All animated, colour graphics. Extra two disks available for £5 (4 discs)
With real speech & graphics adventure game Best seller, highly acclaimed Eng. Language or EFL with real speech

(new enlarged) A-level course with all Calculus by graphics

Open learning courses of video, software and books. Choice of MATHS, ENGLISH, or FRENCH. Only £49.99 each

SEND COUPON OR PHONE ORDERS OR REQUESTS FOR FREE COLOUR CATALOGUE AND POSTER TO:

LCL (Dept A) Thames House, 73 Blandy Road, Henley, Oxon RG9 1QB

1	OR RING (0491) 579345 (10am-10pm)	7
NAME —	ADDRESS —	_
TITLE	- COMPUTER — Disc/Tape/3½" disc	-

Sciways for Scientists

- Over 350 defined characters accessible with simple 2-key codes
- All characters printable on both screen and printer
- User defined characters can be stored on disc
- All facilities can be used with word processors or with BASIC
- Tested with BASIC I & II, Wordwise, Wordwise Plus, View 2.1, View 3.0, on the Master 128, B+ & Model B, and with Epson/compatible printers

GREEK ALPHABET: Upper and lower case, upright and italic

ABFAEZHØIKAMNEOΠΡΣΤΥΦΧΨΩ

SCIENTIFIC CHARACTERS: Mainly mathematical but also chemical symbols

See Review in April 1988 Acorn User "first class products - nobody should be without it"

Orders accepted from schools, colleges, establishments, etc. Private orders - cheque with order, please

> PRICE £39.95 inc. VAT, p & p 16k ROM, 40/80 disc & manual (not compatible with Inter-Word)

Mayhew Telonics, 376a Ringwood Road, Poole, Dorset BH12 3LT TEI: (0202) 747 695

Minerva, or Lindis' *Presenter*. These were reviewed by Peter Sandford in the November 1988 issue of *Acorn User*, and allow you to present your figures from an Arc spreadsheet in easier-to-understand graphical form.

In choosing the software you can either use simple systems as before or break the job down into smaller units as suggested. Alternatively, you can use highly flexible systems with large capacity disc storage – most solutions are likely to be of this last type.

There are two kind of accounting packages available. The simplest may be thought of as a series of record sheets like a ledger, with sub-totals which feed into fixed balance sheets. You can set these up on a spreadsheet if you want, but the important thing is that the position of each entry is fixed, and although figures can be changed, the layout is largely decided at the start.

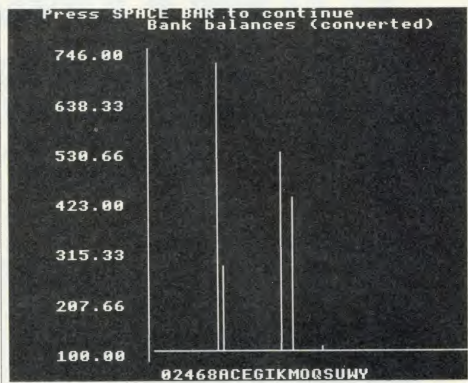
The other kind is more like a bundle of separate transaction records, and you can think of each as written on a small standard sheet which can be sorted in many different ways. In other words, a database, with records consisting of fields which can be presented as required (eg, date, quantity, purchaser, price and value).

This database approach is clearly better for many purposes, but it does have a problem, which is that you need a suitable set of programs. If you are keen, and have the time, you can construct your own from almost any good relational database, and several popular solutions using an IBM type of computer are of this kind, using dBASE+ and Oracle. You can do exactly the same with a BBC micro on any of several readily available databases. The only problem is that it takes time and knowledge.

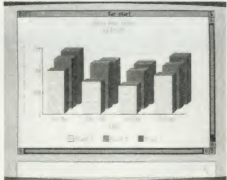
A cheap and simple system – but inevitably more limited in practice is Money-Wise (£69) from Derbyshire Software, which offers most basic accounting functions. In much the same way Mitre Software Ltd produces Flying Start II (£99.95) which looks equally good, although I have not used it.

Alternatively you can buy your system 'off the peg' and Minerva Systems which produces a variety of business applications will readily write others to meet special requirements – at a price.

The central unit for all the Minerva applications packages is the appropriate version of the database – System Delta



The Contex Bank manager can be further enhanced by Business Utility Packs



Presenter from Lindis: good for graphs

Plus (£69.95) written for the Archimedes or System Delta with Card Index (£64.95) for all BBC models. In each case you will need the Programmers Reference Guide (£29.95 and £19.95 respectively). This is reasonably priced, but I do feel it is misleading to price them separately, although it is a common practice.

Once you have the basic program you can buy the Nominal Ledger, Order Processing/Invoicing, Sales Ledger, Stock Management and Purchase Ledger modules for £64.95 each for Archimedes and £45.95 for BBC models. The large capacity (over 2 billion records and 16 billion fields!) makes the Archimedes with hard disc ideal for business use—try sorting that number of records with a slower processor and you will appreciate the benefits of RISC.

There are also the specialist applications packages which have already been developed for schools administration, for video rental and for the librarian on the Archimedes; BBC models have other special programs for hotel management and for newsagents.

More of these specialist packages are in preparation, and if your particular need is a common requirement then it may be extended for others to use.

With so many possibilities, the BBC Master still has a long way to go in business, and the Archimedes has yet to show a fraction of its potential.

Acorn Computers Ltd, Fulbourn Road, Cherry Hinton, Cambridge CB1 4/N, tel: (0223) 245200. Autodesk Ltd, 90 London Road, London SEI 6LN, tel: 01 928 7868. Clares Micro Supplies, 98 Middlewich Road, Rudheath, Northwich, Cheshire CW9 7DA, tel: (0606) 48511. Contex Computing, 15 Woodlands Close, Cople, Bedford MK44 3UE, tel: Cardington (023 03) 347. CR Software, 19 Naesendre, Waunfawr, Aberystwyth, Dyfed, tel: (0970) 623017. Derbyshire Software, 70 Lees Hall Avenue, Sheffield S8 9JF, tel: (0742) 557229. Human Computer Interface Ltd, 25 City Road, Cambridge CB1 1DP, tel: (0223) 314934. Minerva Systems, 69 Sidwell Street, Exeter, Devon EX4 6PH, tel: (0392) 37756. Mitre Software Ltd, International House, 26 Creechurch Lane, London EC3A 5BA, tel: 01 283 4646. Squirrel Software, 4 Bindloss Avenue, Eccles, Manchester M30 oDV, tel: 061-781 4120. Synergy Software, Britannic House, 20 Dunstable Road, Luton LUI IED, tel: (0582) 424282.

OFFERS

HARD DISCS The best value in Winchesters



We were so impressed by the value of the Morley Winchester that we have negotiated a reader offer on the complete range. Start using the fast efficient way to save data this year by sending off for your Morley Winchester today.

This range of Winchester drives is compatible with all BBC, B+ and Master computers fitted with ADFS. Each unit comes complete with a utility disc containing useful routines including Format, Verify, Archive, and a full ADFS

initialisation program.

These state-of-the-art units come complete with a high quality colour co-ordinated metal enclosure with whisper quiet internal fans, a 35 watt switched mode power supply and a 1Mhz bus socket to allow daisy chaining of other devices. This range of Winchester drives is superb quality at an unbeatable price.

As with all Morley products these drives come with the renowned after sales service and full 12 months no quibble guarantee which have become the hallmark of this company over the last five years.

□ 20	send me Megabyte Winchesters at £370 + £56 VAT	
□ 30		
T 40		
□ 60	Megabyte Winchesters at £575 + VAT	
	e my cheque/postal order for £	made
payable	to Morley Electronics Ltd	
Please	charge my Access/Barclaycard £	
ACC NO		
EXPIRY D	ATE	
NAME		
ADDRESS		
	POSTCODE	

COMPATIBILITY

Program	Page	BBC B	B+/128	Master 128	Master Compact	Electron	Arc	6502SP/ Turbo	ADFS	Econet	Shadow RAM	Monthly T/D
Hints & Tips	41											
Listings 1-2(1)												
Arc Agora	46											
Listings 1-2												
Rites of Spring	81											
Listing 1-9												
Joe's Jottings	77											
Listings 1-2												
Interlude(2)1	135											
Listing 1-2												

Note 1, Requires Sideways RAM and Basic 2 2. Requires Ample.

HINTS & TIPS

Listing 1.	Tempora	ary SWF	sa	ive
	O REM		-	Archive

20 REM by A W Cumming 30 REM for B/B+/M/C w ith SRAM and Basic 2+

40 REM (c) BAU April 1989

50 :

60 gsstr=&F2 70 temp=&90

80 osbyte=&FFF4 90 osargs=&FFDA

100 osasci=&FFE3

110 gsinit=&FFC2 120 gsread=&FFC5

130 : 140 FOR opt=0 TO 3 STE

150 P%=&900

160 COPT opt 170 LDA #131

180 JSR osbyte 190 STY page

200 LDA #132 210 JSR osbyte

220 STX himem 230 STY himem+1

240 : 250 LDA #1

250 LDA #1 260 LDY #0 270 LDX #temp

280 JSR osargs 290 LDA temp

300 STA gsstr 310 LDA temp+1

320 STA gsstr+1 330 CLC

330 CLC 340 JSR c

340 JSR gsinit

350 : 360 LDX #255

370 .100p 380 INX

390 JSR gsread 400 STA fname, X

410 BCC loop 420 :

430 LDA #fname MOD 256 440 STA dblk

450 LDA #fname DIV 256

460 STA dblk+1 470 JSR zero

480 LDA #&90 490 STA db1k+14

500 LDA #ASC"1" 510 JSR addname

520 JSR osfile 530 JSR mess

530 JSR 540 :

550 LDA #ASC"2" 560 JSR addname

570 JSR zero 580 LDA #4

590 STA dblk+11 600 STA dblk+3 610 STA dblk+7

620 LDA #8 630 STA dblk+15 640 JSR osfile

650 JSR mess 660 :

670 LDA #ASC"3" 680 JSR addname

690 JSR zero 700 LDA page

710 STA dblk+11 720 STA dblk+3 730 STA db1k+7

740 LDA himem 750 STA dblk+14

760 LDA himem+1 770 STA dblk+15

780 JSR osfile 790 :

BOO .mess

810 LDY #255 820 .messloop

820 .mess:

840 LDA message, Y 850 JSR osasci

860 CMP #13 870 BNE messloop

870 BNE messloop 880 RTS

890 : 900 .osfile 910 PHX

920 LDA #0 930 LDX #dblk MOD 256

940 LDY #dblk DIV 256 950 JSR &FFDD

960 PLX 970 RTS

980 : 990 .zero 1000 LDA #0

1010 LDY #16 1020 .zeroloop

1030 STA dblk+1,Y 1040 DEY

1050 BNE zeroloop 1060 RTS

1070 : 1080 .addname

1090 CMP #ASC"1" 1100 BEQ notone

Continued >

YELLOW PAGES HINTS & TIPS

■ Temporary SWR save, continued

Listing 2. Temporary SWR load

ores from SRAM/disc ith Basic 2+ 1989 P 3 am1-4) *&3FEF+1

Continued >

ARC AGORA

■ Temporary SWR load, continued

1610 RTS 1620 : 1630 .zero 1640 LDA #0 1650 LDY #4 1660 .zeroloop 1670 STA dblk+1, Y 1680 DEY 1690 BNE zeroloop 1700 RTS 1710 : 1720 .addname 1730 CMP #ASC"1" 1740 BEQ notone 1750 DEX 1760 .notone

1770 STA fname, X 1780 INX 1790 LDA #13 1800 STA fname, X 1810 RTS 1820 : 1830 . page 1840 EQUB 0 1850 .himem 1860 EQUW 0 1870 .sblk 1880 EQUB &40 1890 EQUD O: EQUW O 1900 EQUB O: EQUW O 1910 .dblk 1920 EQUW O:EQUD O:EQUD

0
1930 EQUD 0:EQUD 0
1940 .string
1950 EQUS "SRROM "
1960 .no
1970 EQUB 0:EQUB 13
1980 .message
1990 EQUS "Loaded "
2000 .fname
2010 J
2020 NEXT
2030 PRINT"Press any ke
y to save"
2040 IF GET
2050 *SAVE MREST 900+1F

See Archimedes Agora page 46

Listing 1, 256 mode colour selector

10 REM Agora - listing 1

20 REM ColourFind 30 REM by J de Boer 40 REM for Archimedes only 50 REM (c) BAU April 1989 60 : 70 MODE 15 80 ON ERROR VDU 20,26,12:PRINT REPORT at line "; ERL: END 90 DIM rgb%(255), sum%(255), store%(15, 8,45) 100 red%=0 110 green%=0 120 blue%=0 130 FOR r%=-1 TO 1 STEP 2 140 FOR x%=0 TO 15 150 SYS "OS_ReadPalette",x%,16 TO ,,z% 160 IF r%<0 AND (red% OR green% OR blu e%) THEN 170 i%=(red%+x%) MOD 4+(x% AND 4) 180 j%=(green%+x%) MOD 4 190 y%=(blue%+x%) MOD 4+(x% AND 8) DIV 200 COLDUR x%, 16*i%, 16*j%, 16*y% 210 ENDIF 220 z%=z%/16 230 FOR 1%=0 TO 2 240 z%=z%>>8 250 store%(x%,1%,0)=store%(x%,1%,0)+r% *(z% AND &F) 260 NEXT **270 NEXT** 280 NEXT 290 j%=255 300 h%=-255 310 y%=255 320 g%=-255 330 FOR x%=0 TO 255 340 i%=x% DIV 64 350 z%=FNcolpalreg(x%) 360 red%=store%(z%, 0, 0) +i%+4*(x% MOD 4 370 green%=store%(z%,1,0)+i%+(x% AND & C) 380 blue%=store%(z%,2,0)+i%+((x% AND 4 B) DIV 4) 390 i%=(30+2*red%-green%-blue%) 400 IF y%>i% y%=i% 410 IF g%<i% g%=i%

420 z%=(15+green%-blue%) MOD 31

430 IF j%>z% j%=z% 440 IF h%<z% h%=z% 450 rgb%(x%)=blue%+16*(green%+16*red%) 460 sum%(x%)=z%+256*(i%+256*(x%+256*(r ed%+green%+blue%))) 470 NEXT 480 store%()=-1 490 h%=480-16*(h%-j%) 500 c%=64-32*j% 510 g% = (60 - g% - y%) *25/3520 PROCsort (sum%(),0,255) 530 FOR x%=0 TO 255 540 i%=(sum%(x%)>>24) AND &FF 550 z%=(sum%(x%)>>16) AND &FF 560 1%=g%+16.67*((sum%(x%)>>8) AND &FF 570 r%=c%+32*(sum%(x%) AND &FF) 580 GCOL 0, z% MOD 64 TINT z% 590 CIRCLE FILL 1%+g%+276,r%+h%, (48-i%) *1.838 600 1%=1% DIV 67 610 IF 1%<0 1%=0 ELSE IF 1%>15 1%=15 620 r%=r% DIV 128 630 IF r%<0 r%=0 ELSE IF r%>8 r%=8 640 store%(1%,r%,i%)=z% 650 NEXT 660 sum%()=0 670 sum% (255) =40 680 VDU 28,0,21,19,0 690 j%=0 700 MOUSE ON 710 MOUSE TO 776,546 720 DFF 730 *POINTER 740 REPEAT 750 MOUSE x%, y%, z% 760 IF x%>=256 PROCshades:r%=-1 770 IF x%<256 AND y%>(1023-j%) PROCcol our 780 sum%(255) = -40*((sum%(255) = 40)) EDR ((z% AND 2)=2)) 790 UNTIL FALSE 800 END 810 : 820 DEF PROCsort(s%(),1%,r%) 830 i%=1% 840 j%=r% 850 x%=s%((1%+r%) DIV 2) 860 REPEAT 870 WHILE 5%(i%) <x%

ARC AGORA

256 mode colour selector, continued

```
880 i%+=1
 890 ENDWHILE
 900 WHILE x%<5%(j%)
 910 j%-=1
 920 ENDWHILE
 930 IF i%<=j% SWAP s%(i%),s%(j%):i%+=1
:j%-=1
 940 UNTIL i%>j%
  950 IF 1%(j% PROCsort(s%(),1%,j%)
 960 IF i%<r% PROCsort(s%(),i%,r%)
 970 ENDPROC
 980 :
  990 DEF PROCshades
1000 CLS
 1010 PROCsweep
1020 x%=(x%-g%-284) DIV 67
 1030 y%=(y%-h%) DIV 128
 1040 IF y%<0 OR y%>8 OR (x% AND &FF0) E
NDPROC
 1050 PRINTTAB(0,0)
 1060 j%=32
1070 green%=-1
1080 FOR r%=0 TO 45
 1090 i%=store%(x%,y%,r%)
 1100 red%=i% MOD 64
 1110 IF i%<>-1 THEN
 1120 j%+=32
1130 green%+=1
1140 PRINT"GC. ";CHR$(-32*(red%<10));re
d%; " TINT "; (i%AND&CO)
 1150 GCOL O, red% TINT i%
 1160 RECTANGLE FILL 240, 1023-j%, 31
 1170 sum%(green%)=i%
 1180 ENDIF
 1190 NEXT
 1200 WHILE green%<15
 1210 green%+=1
 1220 sum%(green%)=0
```

1230	ENDWHILE
1240	REPEAT
1250	MOUSE x%, y%, z%
	UNTIL z% OR x%<240
	ENDPROC
1280	
	DEF PROCcolour
	MOUSE x%, y%, z%
	y%=(992-y%) DIV 32
1320	red%=(j% DIV 32)-2
1330	IF y%=r% OR y%>red% OR y%<0 OR y%>
15 END	PROC ELSE r%=y%
1340	REM PRINTTAB(0,20) STRING\$ (15, " ");
1350	1%=sum%(r%)
	y%=rgb%(1%)
	PRINTTAB(0, 19) "COLOUR "; FNcolpaire
	", "'(y%>>4) AND &FO ", "; y% AND &F
	16*(y% AND &F);
	×%=1% MOD 64
	PROCsweep
	FOR green%=0 TO 2
	GCOL 1,x% AND 3*4^green% TINT 1%
1420	
	CIRCLE FILL 200+(green%>0)*2*sum%(
	60+sum%(255)*(((green%+1) MOD 3)-1
),119	
1440	NEXT
1450	ENDPROC
1460	:
1470	DEF FNcolpalreg(1%)
	=(1% AND &10) DIV 2+4*(1% AND 1)+1
% DIV	
1490	
	DEF PROCsweep
	GCOL 0.0 TINT 0
1520	
	CIRCLE FILL 160, 160, 179
1540	ENDPROC

Listing 2. Compare utility

10	REM Agora - listin
g 2	
20	REM File Comparer
30	REM by E Spier
40	REM for Archimedes
only	
50	REM (c) BAU April
1989	
60	1
70	DIM code% 1000
80	stringlen=10
90	FOR pass=0 TO 3 ST
EP 3	
	P%=code%
	[OPT pass
	STMFD R13!, (R14)
	MOV R7,R1
	SUB R1,R1,#1
	.loop1
	LDRB R2, [R1, #1]!
	CMP R2,#0
	BEQ syntaxerror
	CMP R2, #ASC" "
200	BNE loop1
210	MDV R2,#0
220	STRB R2,[R1]
	ADD R1,R1,#1
	MOV RB,R1
	MOV RO, #&40
	SWI "XOS_Find"
	MOV R10, R0
	MOV RO, #&40
	MOV R1,R7
300	SWI "XOS_Find"

```
310 MOV R9, R0
320 CMP R9, #0
330 BEG badname
340 CMP R10,#0
350 BEQ badname
360 MDV RO,R7
370 SWI "XOS_WriteO"
380 ADR RO, lengthtext
390 SWI "XOS_WriteO"
400 MDV RO, #5
410 MOV R1,R7
420 SWI "XOS_File"
430 MOV RO, R4
440 FNprintdec
450 SWI "XOS_NewLine"
460 MOV RO, RB
470 SWI "XOS_WriteO"
480 ADR RO,lengthtext
490 SWI "XDS_WriteO"
500 MDV RO,#5
510 MOV R1, R8
520 SWI "XOS_File"
530 MOV RO, R4
540 FNprintdec
550 SWI "XOS_NewLine"
560 MOV R11, #0
570 .loop2
580 MOV R1, R9
590 SWIS "XOS_BGet"
600 BCS end
610 MOV R12, R0
620 MOV R1,R10
630 SWIS "XOS_BGet"
640 BCS end
```

650	CMP RO,R12
	ADDNE R11, R11, #1
	B 100p2
	. end
690	MOV RO, #0
	MOV R1, #0
710	SWI "XOS_Find"
720	MDV RO,R11
730	FNprintdec
740	SWI "XOS_WriteS"
	EQUS " differences
	een the files."
	EQUB 13
	EQUB 10
	EQUB O
	ALIGN
800	LDMFD R13!, (R15)
810	.syntaxerror
820	SWI "XOS_WriteS"
8.30	EQUS "Syntax: COMP
ARE C	file1> <file2>"</file2>
	EQUB 13
	EQUB 10
	ALIGN
	LDMFD R13!, (R15)
800	.badname
900	MOV RO, #0
910	MUV 81.#0
920	MOV R1,#0 SWI "XOS_Find"
930	SWI "XOS_WriteS"
940	EQUS "No such file
. 11	
	EQUB 13

960 EQUB 10
970 EQUB 0
980 ALIGN
990 LDMFD R13!, (R15)
1000 .lengthtext
1010 EQUS " has a byte
length of "
1020 EQUB 0
1030 ALIGN
1040 .string
1050 EQUS STRING\$(strin
glen,CHR\$ 0)
1060]
1070 NEXT
1080 SYS "OS_File",10,"
%.Compare", &FFC, ,code%, P
%
1090 PRINT"*Compare <fi< td=""></fi<>
le1> <file2> has been sa</file2>
ved in the library"
1100 END
1110 :
1120 DEF FNprintdec
1130 COPT pass
1140 ADR R1, string
1150 MOV R2, #stringlen
1160 SWI "XOS_BinaryToD
ecimal"
1170 ADR RO, string
1180 MOV R3,#0
1190 STRB R3, [R0, R2]
1200 SWI "XDS WriteO"

GAMES

See Rites of Spring page 81

ee Rites	s of Spring page 81
10	REM Stieft
20	REM >List1 REM Runemaker - Co
dename	e: Druid
an 30	REM By Chris Rusem
	REM For BBC B/B+/M
/C	
	REM (C) BBC Acorn
User 60	
70	
N PAGE	E=&3200: CHAIN"List1
" 90	L%=&6500
	MODE 7:LOMEM=L%
100	1
110	xpos=&00
130	ypos=&05 exists=&0A
	oldxpos=&OF
	oldypos=&14
	dx=&19 dy=&1E
180	image=&23
190	ismoving=&28
200	flippers=&2D dying=&32
	rd=&37
230	clouds=&3C
240	eggs=&4C why=&4D
250	wny=&4D val=&4E
270	
	misx=&50
	misy=&51
	misdx=&52 misdy=&53
320	misad=854
330	light=&56
	ench=&57 time=&58
360	round=&59
370	
	gbyte=&5B tmp=&5C
	addr=&5D
	zapx=&5F
	zapy=&60
430	zapdx=&61 zapdy=&62
450	zdx=&63
	zdy=&64
470	zcount=&65 hiscore=&66
490	
500	volts=&69
	oar=&6A order=&6B
	base=&6C
540	vect=&6E
	write=&70
560 570	write2=&72 read=&74
580	scrn=&76
590	bits=&77
600	lives=&78 rdone=&79
620	y=&7A
630	ux=&7B
640 650	uy=&7C tick=&7D
660	handy=&7E
670	who=&7F
680	presy=&80
690 700	it=&81 byte=&82
710	counta=&83
	countb=&84
	dep=&85 counter=&86
	rgot=&87
760	smask=&88
770	facing=&89
780 790	score=&BA Spare=&BC-&BF
800	:
810	rdata=&AB
820 830	nasties=&AB runes=&A9
840	bonii=&AA
850	candela=&AB
860	rmask=&AC
870 880	upprob=&AD fbase=&AE
890	zbase=&AF
900	1

```
910 div12%=$100
    920 newtab=&180
930 spra%=&400
    940 runex%=&7C0
    950 rscrn%=&880
    970 runey%=&CCO
   980 hideout=&D01
990 final%=&E01
  1010 canspr=0
  1020 ebase=&3000+5*&280
  1030 maxen=78
  1040 :
  1050 osword=&FFF1
  1060 osbyte=&FFF4
  1070 osrdch=&FFE0
1080 oswrch=&FFEE
  1090 :
  1091 PRINT"Assembling c
ode..."
1100 pass%=0
1110 FDR Z%=0 TD &7D:Z%
7&900=Z%?&482:NEXT
  1120 ?&97E=?2:?&97F=?3
10 REM >List2
20 REM Runemaker - Co
dename: Druid
30 REM By Chris Rusem
    40 REM For BBC B/B+/M
     50 REM (C) BBC Acorn
User
     60 :
0 : 70 LOMEM=L%
80 FOR Z%=0 TO &7D:Z%
?&482=Z%?&900:NEXT
90 ?2=?&97E:?3=?&97F
    100 :
110 P%=final%
    130 PRINTCHR$13;"
                                  Lis
ting 2, pass ";pass%;
140 sprb%=P%:P%=P%+&BF
    150 depths%=sprb%+&B40
   150 deptns%=spr0
160 IOPT pass%
170 .gameloop
180 LDA #6
190 JSR showmess
200 JSR makecan
210 .wfs
    210 .wfs
220 LDX #256-99
230 JSR inkey
    240 BNE wfs
250 LDA #3
    260 STA lives
270 LDX #0
    280 LDY #5
290 JSR spr
    300 LDX #1
    310 LDY #4
          JSR spr
    330 LDX #0
    340 STX round
350 STX score
    360 STX score+1
370 INX
    380 STX dx
390 INX
    400 STX facing
410 STX image
    420 STX xpos
430 LDA #240
    440 STA ypos
450 LDY #15
    460 .setclouds
470 JSR rand
    480 AND #128+31
    490 CLC
500 ADC #14
510 STA clouds, Y
    520 DEY
530 BPL setclouds
    540 JSR rand
550 AND #15
    560 STA scrn
```

580 JSR initen 590 .roundloop

610	STA	#&BO write
620	LDA	#&39
630	STA	write+1
640	LDX	round
660	LDY	#0
670 680	JSR LDA	dec
690	AND	#7
700	ASL	A
710 720	ASL	A
730	TAX	
740 750	LDY	***
760	.bui	ld rounds,X
770	STA	rdata, Y
780 790	INX	
800	CPY	#8
810	BNE	build
820 830	STA	#&3F smask
840	LDX	# O
850 860	STX	rgot
870	STX	light ismoving
880	STX	exists
900	STX	volts
910	LDY	#15
920	.clr	
930 940	STA	#255 rpos%, Y
950	TXA	. pozn, .
960 970	STA	newtab, Y
980	DEY	newtab+16,
990	BPL	clrtab
1000	TAY	des
1020	LDX	#0
1030	TYA	
1040	AND	#3
1060	BNE	not3
1070	LDX	#&10
1080	TXA	. 3
1100	STA	hideout, Y
1110	INY	setdef
1130	LDA	runes
1140	STA	rdone
1150	STA .ini	itrunes
1170	LDA	it
1180	JSR	makerune
1170	DEC	initrunes
1210	LDX	#7
1220	STX	it
1230		cumen
1250		showrune
1260		it
1270 1280	BNE	clrcumen
1290	STA	it
1300 1310	.lur JSR	nch makeburg
1320	DEC	it
	BNE	lunch
1340 1350	JSR LDA	makecan candela
1360	LDX	#0
1370 1380		burnto reenloop
1390		cnorm
		setup
1410		#255 misx
1430	.pla	ayloop
1440	LDX	#256-106
1450		inkey
1470	JSR	cnorm
1480	. par	#256-90
1500		inkey
1510	BNE	paws
1520 1530	LDX	#256-82
1540	JSR	inkey
1550	BNE	nots

1570 BEQ dofx 1580 .nots 1590 LDX #256-17 1600 JSR inkey 1610 BNE notq 1620 LDX #1 1630 .dofx 1640 LDY #0 1650 LDA #210 1660 JSR osbyte 1670 .notq 1680 JSR fx19 1690 JSR rand 1700 AND #15 1710 BNE nocr 1720 JSR create 1730 .nocr 1740 INC tick 1750 LDX #95 1760 .cleardone 1770 LDA screen%, X 1780 AND #127 1790 STA screen%, X 1800 DEX 1810 BPL cleardone 1820 LDA dying 1830 BNE ohdear 1840 LDA #3 1850 STA 1860 .joules 1870 LDA ench 1880 BEG norech 1900 DEC ench 1910 JSR recharge 1920 JMP norech 1930 .isdisch 1940 INC ench 1950 JSR discharge 1960 .norech 1970 DEC tmp 1980 BNE joules 1990 ohdear 2000 JSR rand 2010 CMP upprob 2020 BCC enterprise 2030 LDX volts 2040 INX 2050 BNE nonz 2060 DEX 2000 DEX 2070 .nonz 2080 STX volts 2090 CPX zbase 2100 BCC uncooked 2110 JSR rand 2120 AND #3 2130 BNE uncooked 2140 JSR sprong 2150 JSR rand 2160 AND #3 2170 BEG enterprise 2180 LDA #0 2190 STA volts 2200 BEQ enterprise 2200 BEG enterprise
2210 .uncooked
2220 CPX fbase
2230 BCC enterprise
2240 JSR rand
2250 AND #31
2260 BNE enterprise
2270 JSR flashit 2280 LDA #32 2290 JSR sound2 2300 .enterprise 2310 JSR fx19 2320 LDY light 2330 BEG nodec 2340 DEC light 2350 2350 .nodec 2360 LDX cyanseq,Y 2370 JSR vdu19 2380 LDX redseq,Y 2390 LDX 7 edse 2390 JSR vdu19 2400 LDY #15 2410 .twinkle 2420 JSR rand 2430 DRA #128 2440 AND #&F7 2450 JSR vdu19a 2460 DEY 2470 BPL twinkle 2480 JSR fx19 2490 SEI 2500 LDA nasties

GAMES

→ Rites of Spring, listing 2 continued

After of Spring, listing 2

GAMES

■ Rites of Spring, listing 2 continued

```
6300 LDA #15
6310 LDX xpps
6320 BEQ newscr
6330 CPX #67
  6340 BNE cont
   6350 LDA #1
  6360 .newscr
6370 PHA
  6380 TXA
6390 EOR #66
6400 BTA xpos
   6420 PLA
  6430 CLC
6440 ADC scrn
6450 AND #15
6460 STA scrn
6470 JMP screenloop
6470 JMP screenloop
6490 .cont
6490 LDA rgot
6500 CMP #7
6510 BNE notaltar
6520 LDA scrn
6530 CMP #3
6540 BNE notaltar
6550 CPX #33
6560 BCC notaltar
6570 CPX #37
                  BCS notaltar
   6590 LDA ypos
6600 CMP #209
  6600 CMP #209
6610 BNE notaltar
6620 LDA assem
6630 STA apitch
6640 LDA #48
6650 JSR sound
6660 INC assem
6670 LDA assem
6670 LDA assem
6670 LDA assem
6670 LDA assem
6710 LSR A
6720 LSR A
   6730 LSR A
6740 LSR A
6750 LSR A
6760 TAX
  6750 TAX
6760 TAX
6770 JSR calcrune
6780 LDA ccol,X
4790 JSR colcumen
    6800 LDA assem
6810 CMP #&E0
   6810 CMP #%E0
6820 BNE notaltar
6830 JSR cnorm
6840 LDA round
6850 AND #7
6860 TAX
6870 INX
6880 INC round
6890 LDA #232
6900 JSR burnto
    6900 JSR burnto
6910 JMP roundloop
    6920 .notaltar
6930 BIT &FF
6940 BMI ouch
6950 LDA dying
6960 CMP #1
    6940 BMI ouch
6950 LDA dying
6960 CMP #1
6970 BEG ouch
6980 BCS withus
6990 LDX energy
7000 BNE withus
2010 JSR optone
      7010 JSR gotone
     7020 .timeok
7030 JMP playloop
7040 .withus
7050 LDA time
7060 CMP #232
7070 BCC timeok
7080 LDX #1
      7020 . timeok
      7090 STX lives
7100 JSR delspr
      7110 LDX #0
7120 JSR delspr
      7130 .ouch
      7140 LDA energy
7150 BEQ zero
7160 JSR discharge
      7170 JMP ouch
      7170 JMP ouch
7180 .zero
7190 LDA #126
7200 JSR osbyte
7210 DEC lives
7220 BEG isdead
```

```
7250 BMI noshow
7260 JSR delspr
7270 .noshow
7280 JSR initen
7290 JMP playloop
7300 .isdead
7310 JSR cnorm
7320 LDA score+1
7330 CMP hiscore+1
7340 BCC nhs
7350 BNE ishs
7360 LDA score
     7360 LDA score
7370 CMP hiscore
7380 BCC nhs
7390 BEQ nhs
     7400 .ishs
7410 LDA score
7420 STA hiscore
7430 LDA score+1
     7440 STA hiscore+1
7450 LDA #21
7460 JSR showness
7470 LDA #15
     7480 JSR osbyte
7490 LDY #0
     7500 .gnloop
7510 LDA #ASC"?"
7520 JSR oswrch
7530 JSR osrdch
7540 PHP
      7550 PHA
7560 LDA #127
    7560 LDA #127
7570 JSR oswrch
7580 PLA
7590 PLP
7600 BCS pret
7610 CMP #13
7620 BEG pret
7630 CMP #32
7640 BCC gnloop
7650 CMP #127
7660 BEG isdel
7670 BCS gnloop
7620 BEG Fret
7630 CMP #32
7640 BCC gnloop
7650 CMP #127
7660 BCG gnloop
7680 CPY #15
7690 BEG gnloop
7700 STA hiname, Y
7710 INY
7720 .dodel
7730 JSR oswrch
7740 JMP gnloop
7750 .isdel
7760 CPY #0
7770 BEG gnloop
7780 DEY
7790 BPL dodel
7800 .pret
7810 CPY #15
7820 BEG nhs
7830 LDA #32
7840 STA hiname, Y
7850 INY
7860 BPL pret
7870 .nhs
7880 JMP gameloop
7890 J
7900 :
7910 FOR Z%=0 TO %7D:Z%
7%900=Z%7%482:NEXT
7920 ?%97E=?2:?%97F=?3
7930 CHAIN "List3"
7940 I
7950 DEF PROCa(zp1,zp2,
        7950 DEF PROCa(zp1,zp2,
  7960 COPT pass%
7970 LDA zp1
7980 CLC
7990 ADC #val% MOD 256
      7990 ADC wvar, 1880 BO00 BTA zp2 B010 LDA zp1+1 B020 ADC #val, DIV 256 B030 BTA zp2+1
       8040 J
8050 ENDPROC
         10 REM >List3
20 REM Runemaker - Co
  dename: Druid
              30 REM By Chris Rusem
```

40 REM For BBC B/B+/M /C 50 REM (C) BBC Acorn

```
60 :
70 LOMEM=LX
B0 FDR Z%=0 TO &7D:Z%
?%482=Z%?%490:NEXT
90 ?2=?&97E:?3=?&97F
100 :

110 PRINTCHR$13;" Lis

ting 3, pass ";pass%;

120 LOPT pass%

130 .initen

140 LDA #0

150 STA dying

160 STA energy

170 LDA #maxen

180 STA ench

190 RTS

200 :
           190 RTS
200 :
210 .collide
220 STX ux
230 STY uy
240 TAX
250 LDY exists, X
260 BMI gobacks
270 LDA dying, X
280 BNE gobacks
290 LDA ux
300 SEC
            300 SEC
310 SBC xpos, X
320 CMP #4
330 BCS goback
             340 LDA ypos,X
350 CLC
360 ADC #15
370 SEC
       360 ADC #15
370 SEC
380 SBC uy
390 CMP size,Y
400 .goback
410 RTS
420 .gobacks
430 SEC
440 RTS
450 :
460 .makeburg
470 LDA #0
480 .makerune
490 PHA
500 .trymakerune
510 JSR rand
520 AND #63
530 TAX
540 LDY rscrn%,X
550 CPY scrn
560 BEQ trymakerune
570 LDA rpos%,Y
580 BPL trymakerune
590 TXA
600 STA rpos%,Y
               590 TXA
600 STA rpos%, Y
               610 PLA
620 STA rtype%, Y
              630 RTS
          640 :
650 .cloudy
660 LDA #ctop MOD 256
670 STA read
680 LDA #ctop DIV 256
690 STA read+1
700 LDY #80
710 JSR cloudsub
720 LDA #cbot MOD 256
730 STA read
740 LDA #cbot DIV 256
750 STA read+1
760 LDY #88
770 .cloudsub
                750 LDY #88
770 .cloudsub
780 LDX scrn
790 LDA clouds, X
800 AND #127
                  810 TAX
820 LDA #12
                  B30 JMP show
                  840 I
                 850 .adden
860 CLC
870 ADC ench
880 STA ench
890 RTS
                  890 RTS
900 :
910 -recharge
920 LDA energy
930 CMP #maxen
940 BEG nomoreen
950 LDX #1
960 JSR showen
970 INC energy
```

```
1010 .discharge
1020 LDA energy
1030 BEQ verytired
1040 DEC energy
1040 DEC energy
1050 LDX #0
1060 .showen
1070 LDA #0
1080 STA write+1
1090 LDA energy
1100 ASL A
1110 ASL A
1120 ROL write+1
1130 ASL A
1140 ROL write+1
1150 ADC #ebase MOD 256
1160 STA write
1170 LDA write+1
1180 ADC #ebase DIV 256
1190 STA write+1
1200 LDY #6
1210 .enloop
1220 LDA endata, X
1230 CPX #0
1240 BEQ noinx
1250 INX
 1260 .noinx
1270 STA (write),Y
 1290 BNE enloop
 1300 .verytired
1310 LDA energy
1320 ASL A
1330 STA epitch
1340 LDA #28
1350 JMP sound
 1360 :
1370 .calcrune
 1380 ASL A
1390 ASL A
 1400 ASL
1410 ASL
 1420 ASL A
 1430 ADC #bonus MOD 256
 1440 STA read
1450 LDA #bonus DIV 256
 1460 ADC #0
  1470 STA read+1
 1480 RTS
 1490 :
 1500 .colcumen
1510 STA smask
 1520 .cumen
1530 STX tmp
1540 LDY #31
 1550 .crune
1560 LDA (read),Y
 1570 AND #3
1580 TAX
 1590 LDA dtab, X
1600 STA newtab, Y
 1610 DEY
1620 BPL crune
1630 LDX tmp
1640 JSR showrune
1650 LDA #&3F
1660 STA smask
 1670 RTS
1680 :
 1690 .burnto
1700 STA tmp
 1700 SIA tmp
1710 STX handy
1720 .bloop
1730 LDA tmp
1740 CMP time
 1750 BNE burn
 1770 .burn
1780 INC time
1790 JSR fx19
 1800 JSR showcan
1810 LDA handy
 1830 JMP bloop
 1840 :
 1850 .showrune
1860 LDA #newtab MOD 25
 1870 STA read
1880 LDA #newtab DIV 25
 1890 STA read+1
1900 LDY rposy,X
1910 LDA rposx,X
                                 Continued ▶
```

7230 LDX lives 7240 DEX

GAMES

■ Rites of Spring, listing 3 continued

Time	3 01	opining, nating o
1930	LDA	#4
1940	BNE	show
1950 1960		kecan
		#240
1980		ildcan
1990 2000	PHA	
2010	LDA	# O
2020	JSR	#0 mainshowcan
2030	FLM	
2040 2050	SEC	#8
2050 2060 2070	CMP	#B0
2070	BNE	buildcan
2080	STA	time
2090		owcan time
2110	JSR	rand
2120 2130	AND	#1
2130		#2
2150		mainshowcan
2160	IDA	time
2170	CLC	40
2180	TAY	#8
2200	LDA	#1
2210	. mai	inshowcan
2220 2230	TAX	#1 inshowcan A
2240	LDA	cans.X
2250	STA	read
2260	LDA	cans+1,X
2280	LDA	read+1 #6
2290	LDX	#74
2300	. she	DW
2310	JSR	counter calcaddr
2330	LDA	countb
2340		
2350 2360		counta
		Ca(write, write:
,640-	8)	
2380 2390		T pass%
2400	LDX	counta
2410	. she	ow2a
2420		
2430 2440	STA	smask (write),Y
2450	INY	
2460		
2470 2480	BPL	show2a countb
2490	BEQ	noshow2b
2500	- Sho	ow2b
2510	LDA	(read), Y
2520 2530	STA	smask (write2),Y
2540	INY	
2550		
2560 2570		show2b show2b
2580	DEC	counter
2590	BNE	show2
2600 2610	RTS	
2620		lspr
2630		#0
2640	BEQ	mainspr
2650 2660	LDA	#&3F
2670		inspr
2680		tmp
2690 2700	STA	losp%, Y
2710		
2720	STA	read+1
2730 2740	STA	lposl,X write
2750	LDA	lposh, X
2760	STA	write+1
2770 2780	LDY .spi	#0 r1
2790	LDX	#40
2800	. spi	r2
2810		(read),Y
2830	STA	tmp (write),Y
2840	INY	
2850	DEX	

```
2870 1PROCa (write, write
640-40)
2880 [OPT pass%
2890 CPY #40
2900 BEG spr1
 2910 RTS
 2920 :
2930 .indir
2930 .indir
2940 JMP (vect)
2950 :
2950 :
2960 .fx19
2970 LDA #19
2980 JMP osbyte
2990 :
 3000 .cnorm
3010 CLI
 3020 .norm
3030 LDY #2
 3040 .nloop
3050 LDX defcol,Y
3060 JSR vdui9
3070 DEY
3080 BPL nloop
3090 RTS
  3100 :
 3110 .sprong
3120 JSR norm
3130 JSR rand
  3140 AND #2
 3150 SEC
3160 SBC #1
 3170 STA zdx
3180 JSR rand
3190 AND #15
3200 CLC
 3200 CLC

3210 ADC #10

3220 STA zdy

3230 LDA #2

3240 STA tmp

3250 LDA #16

3260 STA zcount

3270 LDA #0

3280 JSR sound2
 3290 .berlin
3300 LDX scrn
3310 LDA clouds, X
3320 AND #127
 3330 CLC
3340 ADC #6
3350 STA zapx
3360 LDA #96
  3370 STA zapy
  3380 LDA zdx
3390 STA zapdx
3400 LDA zdy
  3410 STA zapdy
 3410 STA zappy
3420 .monkey
3430 DEC zcount
3440 BNE nofx19
3450 JSR fx19
 3460 LDA #16
3470 STA zcount
3470 STA zcount
3480 .nofx19
3490 LDX zapx
3500 LDY zapy
3510 JSR calcaddr
3520 LDA (write), Y
3530 AND #83F
3540 CMP #60
3550 BNE hitsummit
3560 LDA (write), Y
3570 EDR #8C0
3580 STA (write), Y
3590 JSR nextpnt
3600 BCC monkey
3610 .hitsummit
3620 BCC tmp
3630 BNE berlin
3640 LDA #0
3650 JSR sound2
 3640 LDA #0
3650 JSR sound2
3660 LDA #2
3670 STA counter
3680 .twoloops
3690 JSR nextpnt
3700 BCS flashit
 3710 LDA nasties
3720 STA tmp
3730 .colin
3740 LDX zapx
3750 LDY zapy
3760 LDA tmp
 3770 JSR collide
3780 BCS notcolin
```

3790 LDX tmp 3800 BEG mrdruid

```
3810 JSR gotone
                                                                                     3820 .notcolin
3830 DEC tmp
                                                                                     3840 BPL colin
3850 DEC counter
                                                                                     3860 BNE twoloops
3870 BEG flashit
                                                                                    3870 BEG flashit
3880 .mrdruid
3890 LDA #256-32
3900 JSR adden
3910 .flashit
3920 LDA #7
3930 STA light
3940 RTS
                                                                                  3940 RTB
3950 :
3960 .nextpnt
3970 CLC
3980 INC zapy
3990 DEC zapdy
4000 BNE nodx
                                                                                   4010 LDA zdy
4020 STA zapdy
                                                                                   4030 LDA zapx
4040 CLC
                                                                                  4050 ADC zapdx
4060 STA zapx
4070 CMP #72
4080 .nodx
4090 RTS
4100 J
                                                                           4110 :
4110 :
4120 FOR Z%=0 TO &7D:Z%
7&900=Z%?&482:NEXT
4130 ?&97E=?2:?&97F=?3
4140 CHAIN "List4"
                                                                                   4160 DEF PROCa(zp1,zp2,
                                                                           4160 DEF PROCa(zp1,zp2,
val%)
4170 COPT pass%
4180 LDA zp1
4190 CLC
4200 ADC #val% MOD 256
                                                                                  4210 STA zp2
4220 LDA zp1+1
4230 ADC #val% DIV 256
                           4230 ADC #val%
4240 STA zp2+1
                                                                                    4250
                                                                                    4260 ENDPROC
                                                                                   10 REM >List4
20 REM Runemaker - Co
dename: Druid
                            10 REM >List4
20 REM Runemaker - Co
dename: Druid
30 REM By Chris Rusem
                                                                          40 REM For BBC B/B+/M
                                                               User
60:
70 LOMEM=L%
80 FOR 7%=0 TO &7D:2%
?&482=7%?%900:NEXT
90 ?2=?&97E:?3=?&97F
400:
**NTCHR$13;" Lis
      70 LUP...

80 FOR Z%=...

7&482=ZX?&900:NEX

90 ?2=?&97E:?3=?&97F

100 :
110 PRINTCHR*13;" Lis
ting 4, pass ";pass%;
120 COPT pass%

130 .dodruid
140 LDX #256-74
150 JSR inkey
160 BNE nofire
BIT misx

10fire
                                                                                              50 REM (C) BBC Acorn
120 [DPT pass% 130 .dodruid 140 LDX #256-74 150 JSR inkey 160 BNE nofire 170 BIT misx 180 BPL nofire 190 LDA energy 200 CDA en
                                                                                           210 BEQ nofire
220 LDA ypos
                                                                                        230 CLC
240 ADC #B
                                                                                         250 STA misy
260 LDA facing
270 ASL A
                                                                                         280 CLC
290 ADC xpos
                                                                                            300 STA misx
                                                                                            310 LDA #250
                                                                                         320 STA misdy
330 LDA facing
                                                                                           340 ASL A
350 SEC
```

360 SBC #2 370 STA misdx

380 390		#255	
400		adden showspell	
410	.00	fire	•
420	LDA		
430	STA	exists	
440		ismoving	
450		facing	
460 470		image	
480		falling	
	LDA	#255	
	STA		
510		ophere	
520			
530		lling	
540	LDA	image #1	
560	STA	image	
570	LDA	ypos	
	CMP	dep	
590	BNE	stophere	
600	. do	ntfall	
	LDX	#O	
620	STX	dy	
	DEX		
650	STX	ismoving	
660	LDX	#256-67	
670	JSR	inkey	
680		notfor	
	LDX	#1	
710	STX	UX.	
	STX	facing	
	STX	it	
	. no		
750		#256-98	
		inkey	
770	BNE	notback	
780	LDA	xpos	
800	LDX	notback #0	
810	STX	facing	
820	DEX		
830	STX	dx	
840	STX	it	
850		tback	
860 870		facing image	
880	LDX	#256-73	
890	JSR	inkey	
900	BNE	nojump	
910	LDA	#250	
920	STA	dy	
930	LDA	#1	
940 950	STA	ismoving	
	BNE	active	
	STA	dx	
980		jump	
990	LDA	it	
1000	BNE	active exists	
1010	STA	exists	
1020	LDA	ismoving	
1040	LSR	facing	
1050	ADC	#4	
1060	STA	image	
1070	.act	ive	
1080	RTS		
1090	t dos	oliceman	
1110		nopolturn	
1120	JSR	rand	
1130	AND	#3	
1140	BEQ	goaway	
1150	LDA	image, X	
1160	EOR	W14	
1170	DIA	image, X	
1180	LDA	dx. Y	
1200	EOR	dx,X #254	
1210		dx, X	
1220	. nop	olturn	
	RTS		
1240			
1250 1260	. dov	goaway	
1270	I DA	dv. X	
1280		drop	
1290	LDY	ypos, X	
1300	LDA	xpos, X	
1310	CLC		
1320	ADC		2
		Cont	INU

2860 BNE spr2

GAMES

		, , , , , , ,	
1330	TAX		
1340	.158	hfd	
1350	LDX	who	
	CHIP	Abos' v	
1370	BEQ	keepgoing	
1380		ypos, X ypos	
1390	DCC	keepgoing	
	JSR	rand	
	AND		
1430	BNE	turn	
1440	, kee	epgoing	
	RTS	- pgg	
1460	. dr	op ge	
	LDA	#3	
	STA	exists, X	
1490	LDA	#1	
	STA	ismoving, X	
1510	LDA		
1520		dx, X	
1530			
1540			
1550 1560		#254	
1570	STA	exists, X	
	RTS		
1590			
1600		wfall	
1610	LDA	dy, X	
1620		notlanded	
1630			
		ismoving, X	
1650	DEC	exists, X	
1660	· ho	nex	
1670		#1	
1680	CMD	xpos, X	
1700	BCC	xpos gonehome	
1710	LDV	#255	
1720		nehome	
1730	STY	dx, X	
1740		tlanded	
1750			
1760	1		
1770		owspell	
1780	LDA	#&CO	
1790		mainspell	
1800		pespell	
1810	LDA		
1820 1830		inspell oar	
1840	LDA		
1850	STA		
1860			
1870	LDA		
1880			
1890	ADC	misy	
1900	TAY		
		misx	
1920	JSR		
1930			
1940	AND		
1950		oar (write),Y	
1970		it	
1980			
1990			
2000			
2010		eca	
2020			
2030		xpos, X	
2040		1 m a minim	
2050		lcaddr lo2%,X	
2070			
		hi2%,X	
2090			
2100			
2110			
2120	LSR	A	
2130			
2140			
2150			
2160		#7	
2170			
2190 2190		10%, X	
2200		write	
2210			
2220	LDA		
2230	ADC		
2240			
2250			

```
2290 TYA
2300 CMP #&FO
2310 BEQ bottom
2330 CLC
2950 LDY #0
2960 .gsloop
2970 STY counta
2980 LDX #5
2990 LDX #5
2990 LDY w0
3000 STY val
3010 .bgetloop
3020 DEC bits
3030 BNE dontincdb
3040 LDA #8
3050 STA bits
3060 LDA (base).Y
3060 LDA (base),Y
3070 STA gbyte
3080 INC base
3090 BNE dontincdb
3100 INC base+1
3110 .dontincdb
3120 LSR gbyte
3130 ROR val
3140 DEX
 3150 BNE bgetloop
3160 LDY counta
3170 LDA val
```

3180 LSR A 3190 LSR A 3200 LSR A

3230 ASL val

3210 STA screen%, Y 3220 LDA #0

```
3240 ROL A
                                                                                          3250 ASL val
3260 ROL A
3270 STA val+1
3280 STA addr+1
                                                             3900 AND ws
3910 SEC
3920 SEC #1
3930 STA dx,X
3940 LDA (addr),Y
3950 LSR A
3960 LSR A
3970 LSR A
3990 SEC
4000 SEC #2
4010 STA exists,X
4020 INY
4030 DEX
4040 BNE getloop
4050 LDX #4
4060 .setim
4070 LDA #0
4080 STA dying,X
4090 LDY #10
4100 LDA exists,X
4110 BMI notme
4120 CMP #4
4130 BCC notplod
4140 LDY #8
4150 LDA dx,X
4160 BMI notplod
4170 LDY #6
```

4160 BMI notplod 4170 LDY #6

```
4180 .notplod
4190 STY image, X
                                4200 .notme
4210 DEX
                                 4220 BNE setim
                                4230 .arrows
4240 LDX #8
                                   4870 TAY
4880 SEC
                                   4890 LDA rpos%, Y
4900 BMI nope
                                   4910 LDA rtype%, Y
4920 CMP it
49%
4970
7&900=Z%
4980 ?&9%
4990 CHAIN
5000 :
5010 DEF PROCa(Z,
valX)
5020 [DPT pass%
5030 LDA zp1
5040 CLC
5050 ADC %valX MOD 256
5060 STA zp2
5070 LDA zp1+1
5080 ADC %valX DIV 25
5090 STA zp2+1
40 ]
ENDPROC
                                   4930 .nope
```

2260 RTS 2270 :

GAMES

4.0	DDA DEN 1		
20 REM Pupamaker - Co	900 JSR rand	1840 LDA #0	2790 STA sblk,Y
name: Druid	910 AND #1	1860 ASL val	2810 INX
30 REM By Chris Rusem	920 CLC	1870 ROL val+1	2820 INY
	930 ADC #3	1880 ROL A	2830 CPY #B
40 REM For BBC B/B+/M	940 STA exists, X	1890 CMP #10	2840 BNE setblk
50 PEM (C) BBC Acors	940 RED makeson	1900 BCC dec3	2850 LDX #sblk MOD 25
er	970 JSR rand	1920 INC val	2870 LDA #7
60 :	980 AND #7	1930 .dec3	2880 JSR osword
70 LOMEM=L%	990 SEC	1940 DEX	2890 LDX eggs
80 FOR Z%=0 TO &7D; Z%	1000 SBC #4	1950 BNE dec2	2900 LDY why
982=7%?&900:NEXT	1020 ADC YES	1960 PHA	2910 RTS
100 :	1030 AND #A3	1970 INY	2920 :
110 PRINTCHR\$13;" Lis	1040 STA xpos, X	1990 DRA val+1	2940 TAX
ng 5, pass ";pass%;	1050 LDA #128	2000 BNE dec1	2950 .vdu19
20 COPT pass%	1060 STA ypos, X	2010 .padit	2960 LDA #155
130 .wipeout	1070 LDA #10	2020 CPY #5	2970 JMP osbyte
ISO STY IIV	1080 SIA Image, X	2030 BEQ donepad	2980 :
160 JSR specupd	1100 I DA #24	2040 LDA #0	2990 .rand
170 LDX ux	1110 ISR sound	2060 TNY	3010 PHA
180 LDA uy	1120 JMP dvis0	2070 BNE padit	3020 TYA
190 PHA	1130 .makecop	2080 .donepad	3030 PHA
200 CLC	1140 LDA #255	1840 LDA #0 1850 .dec2 1860 ASL val 1870 RDL val+1 1880 RDL A 1890 CMP #10 1900 BCC dec3 1910 SBC #10 1920 INC val 1930 .dec3 1940 DEX 1950 BNE dec2 1960 PHA 1970 INY 1980 LDA val 1990 CRA val+1 2000 BNE dec1 2010 .padit 2020 CPY #5 2030 BEG donepad 2040 LDA #0 2050 PHA 2060 INY 2070 BNE padit 2080 .donepad 2090 STY counter 2100 .showdig 2110 PLA 2120 JSR Writec 2130 DEC counter 2140 BNE showdig 2150 RTS 2160 I 2170 .writec 2180 ASL A 2200 STA it 2210 LDY #0 2220 .dig1 2230 LDX it 2240 LDA digs, X 2250 STA val 2260 .dig2 2270 LDA #0 2280 ASL val 2290 RDL A 2300 ASL Val 2310 RDL A 2320 TAX 2330 LDA dtab, X 2340 AND #833 2350 STA (write), Y 2370 TYA 2380 AND #3 2390 BNE dig2 2400 INC it 2410 LDA #3 2430 BNE dig1 2440 LDA wite 2450 CLC 2460 ADC #16	3040 LDY #B
210 ADC #15	1150 STA ismoving, X	2100 .showdig	3050 .r1
220 STA uy	1160 LDA #240	2110 PLA	3090 CFC
240 JSR specied	1170 STA ypos,X	2120 JSR writec	3070 LDA rd+3
250 LDA ux	1180 LDA xpos	2140 DEC counter	3080 BPL r3
260 CLC	1200 EDP #32	2150 PTS	3100 =2
270 ADC #4	1210 STA XDDS. X	2160 ±	3110 LDA rd. Y
280 STA ux	1220 LDY #6	2170 .writec	3120 EDR rc. X
290 TAX	1230 CMP xpos	2180 ASL A	3130 STA rd, X
SOO LDY uy	1240 BCC lessthanus	2190 ASL A	3140 DEX
310 JSR specupd	1250 LDY #B	2200 STA it	3150 BPL r2
SZO FLA	1260 .lessthanus	2210 LDY #0	3160 SEC
340 LDX ux	1270 STY 1mage, X	2220 .dig1	31/0 .r3
350 .specupd	1280 JSK nomex	2240 LDA dine Y	3190 RUL FO
360 CPX #72	1300 JSR sound2	2250 STA val	3200 ROL rd+2
370 BCS rts	1310 .dvis0	2260 .dig2	3210 RDL rd+3
SBO TYA	1320 LDA #0	2270 LDA #0	3220 DEY
390 BPL rts	1330 STA dy, X	2280 ASL val	3230 BPL r1
100 LDA div12%-128,Y	1340 .updateold	2290 ROL A	3240 PLA
120 ADC div4% Y	1350 LDA xpos,X	2300 ASL val	3250 TAY
130 TAY	1360 STA oldxpos,X	2310 ROL A	3260 PLA
140 .updatesquare	1370 LUA ypos, X	2320 IAX	3270 IAX
450 CPX #96	1390 RTS	2340 AND #&33	3290 RTS
460 BCS rts	1400 :	2350 STA (write).Y	3300 :
470 LDA screen%, X	1410 .inkey	2360 INY	3310 .calcbase
480 BMI rts	1420 LDA #129	2370 TYA	3320 LDA scrn
190 URA #128	1430 LDY #255	23B0 AND #3	3330 ASL A
510 mainus	1440 JSR osbyte	2390 BNE dig2	3340 ASL A
520 LDA backrlo%. Y	1450 CPX #255	2400 INC 1t	3350 ASL A
530 STA read	1460 R15	2410 LUH 11 2420 AND #3	3370 ADC #54 danie MOD
540 LDA backrhi%, X	1480 showmess	2430 BNE dig1	56 MUL Whiteout MUD
550 STA read+1	1490 STA Vdu	2440 LDA write	3380 STA addr
560 LDA backwlo%, X	1500 LDY #0	2450 CLC	3390 LDA #hideout DIV
370 STA write	1510 .smloop	2460 ADC #16	56
BO ETA	1520 LDA mess, Y	2470 STA write	3400 ADC #0
00 LDA #2	1530 BMI smend	2480 BCC dig3	3410 STA addr+1
10 STA two	1540 JSR oswrch	2490 INC write+1	3420 LDY #0
20 LDY #0	1550 INY	2510 PTS	3430 LUX #4
30 .times2	1570 smed	2520 +	3450 ·
40]	1580 LDY hiscore	2530 agotone	3460 storpostipe
550 FDR i%=0 TD 47	1590 LDY hiscore+1	2540 LDA #12	3470 JSR calchase
60 [DPT pass%	1600 LDA #&AB	2550 STA dying, X	3480 .putloop
70 LDA (read),Y	1610 STA write	2560 LDA #0	3490 LDA ypos, X
SBO STA (write),Y	1620 LDA #859	2570 STA ismoving, X	3500 STA (addr), Y
700 1	1630 STA write+1	2580 LDA #4	3510 INY
710 NEXT 17	1640 BNE dec	2600 PHA	3520 LDA dy, X
720 PROCa(write.write.	1660 CLC	2610 JSR sound	3540 INV
)-48)	1670 ADC score	2620 PLA	3550 LDA xpgs. X
730 [OPT pass%	1680 STA score	2630 CLC	3560 ASL A
740 DEC tmp	1690 BCC showscore	2640 ADC #4	3570 ORA flippers, X
750 BEQ artyess	1700 INC score+1	2650 .sound	3580 STA (addr), Y
760 JMP times2	1710 .showscore	2660 STX eggs	3590 INY
770 1	1720 LDA #&E8	2670 STY why	3600 LDA ismoving, X
780 LDY pastis-	1730 STA write	2680 TAX	3610 CLC
900 cre2	1740 LDA #&37	2700 LDA noises Y	3620 ADC #1
310 LDY exists.X	1750 SIH WEITE+1	2710 AND #3	3640 I DA de Y
320 CPY #255	1770 LDX SCORE+1	2720 BEQ setvol	3650 CLC
330 BEQ free	1780 .dec	2730 LDY #0	3660 ADC #1
B40 DEX	1790 STX val	2740 .setvol	3670 ASL A
350 BPL cre2	1800 STY val+1	2410 LDA it 2420 AND #3 2430 BNE dig1 2440 LDA write 2450 CLC 2460 ADC #16 2470 STA write 2480 BCC dig3 2490 INC write+1 2500 .dig3 2510 RTS 2520 : 2530 .gotone 2540 LDA #12 2550 STA dying, X 2580 LDA #0 2570 STA ismoving, X 2580 LDA #4 2590 .sound2 2600 PHA 2610 JSR sound 2620 PLA 2630 CLC 2640 ADC #4 2650 .sound 2660 STX eggs 2670 STY why 2680 TAX 2690 LDY #&FF 2700 LDA noises, X 2710 AND #3 2720 BEG setvol 2730 LDY #0 2740 .setvol 2750 STY sblk+3 2760 LDY #0 2770 .setblk 2780 LDA noises, X	3680 ASL A
AAO artyess	1810 I DV #0	2760 LDY #0	3690 DRA tmp
000 141 174 33	IUIO LDI WO		

Continued ▶

GAMES

◄ Rites	of Spring,
3720	BEQ norma
3740	LDA #255 BNE force
3750	- normal
3760	LDA exist
3770	.force
3790	
2800	ASL A
3810	ASL A
3830	ASL A
3840	ORA tmp
3850	STA (addr
3860 3870	
3870	BNE putlo
3890	RTS
3900	1
3910	.typetab
3930	OPT FNW(d
3940	OPT FNW(COOPT FN
3950	OPT FNW (d
	OPT FNW (
n) 3970	
3970 3980	.cans
3990	OPT FNW(CO
4000	OPT FNW(C
4010	OPT FNW(C
)	
4030	OPT FNW (
4040	
4050	1
	cyanseq=F
4070	redseq=P7
4080	flipwhen=
4090	movewhen=
3	
	points=P%
5	heightof=
4120	size=P%:F
4130	cloudwing
+7	
4150	endata=P% sblk=P%:F
4160	noises=P%
4170	warble=no
	epitch=no
4200	apitch=no
4210	dtab=P%:F
4220	rposy=P%:
4230 4240	ardat=P%: lposl=P%:
4250	lposh=P%:
4260	defcol=P7
4270	ccol=P%:F
4280 4290	mess=P%:F
4300	hiname=me
4310	rc=P%: P%=
4320	div6%=P%:
4330 4340	mod6%=P%:
4350	hisp%=P%:
4360	10%=P%: P7
4370	hi%=P%: P7

3740	BNE force
3740 3750	-normal
3/60	LUM EXIDED, A
3770	. force
3780	CLC
3790	ADC #2
	ASL A
	ASL A
3820	ASL A
3830	ASL A
3840	ORA tmp STA (addr),Y
3850	STA (addr), Y
3860 3870	INY
	DEX
	BNE putloop
3890	
3900	
3410	typetab
3920	OPT FNw(dodruid) OPT FNw(dodruid) OPT FNw(doworm) OPT FNw(dowofall)
3730	OPT FAW (downers)
7050	OPT FNw (dowor m)
3730	OPT FNw(dopolicema
n)	OF I FRW (dopolicema
3970	
3980	cans
3990	OPT FNw(canspr)
4000	OPT FNw(canspr+48)
4010	OPT FNw (cansor+96)
4020	OPT FNw(canspr+144
)	
	OPT FNw(canspr+192
)	
4040	
4050	
	cyanseq=P%:P%=P%+8
	redseq=P%:P%=P%+8
	flipwhen=P%:P%=P%+
5	
	movewhen=P%:P%=P%+
3	
	points=P%:P%=P%+5
5	heightof=P%:P%=P%+
	size=P%:P%=P%+5
	cloudwind=P%:P%=P%
+7	CIOGOWING-I MIT M-I M
	endata=P%:P%=P%+7
	sb1k=P%: P%=P%+8
	noises=P%: P%=P%+52
4100	
	warble=noises+14
4170	warble=noises+14 epitch=noises+30
4170 4180	epitch=noises+30 apitch=noises+50
4170 4180 4190 4200	epitch=noises+30 apitch=noises+50 dtah=PX:PX=PX+4
4170 4180 4190 4200 4210	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+B
4170 4180 4190 4200 4210 4220	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8
4170 4180 4190 4200 4210 4220 4230	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+40
4170 4180 4190 4200 4210 4220 4230 4240	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+2 lposl=P%:P%=P%+2
4170 4180 4190 4200 4210 4220 4230 4240 4250	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+0 lposh=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 defcol=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+8 mess=P%:P%=P%+8
4170 4180 4190 4200 4210 4230 4240 4250 4260 4270 4280 4290	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+2 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+8 mess==P%:P%=P%+8 vdu=mess+27
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4290 4300	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+8 mess=P%:P%-P%+8 vdu=mess+27 hiname=mess+28
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4300 4310	epitch=noises+30 apitch=noises+50 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 defcol=P%:P%=P%+2 defcol=P%:P%=P%+8 mess=P%:P%=P%+8 mess=P%:P%=P%+8 rouse=mess+28 rc=P%:P%=P%+4
4170 4180 4190 4200 4210 4230 4240 4250 4260 4270 4280 4290 4310 4320	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rdat=PX:PX=PX+0 lposl=PX:PX=PX+2 defcol=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rdu=mess+27 hiname=mess+28 rc=PX:PX=PX+4 div6X=PX:PX=PX+8
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4300 4310 4320 4330	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 rdu==mess+27 hiname=mess+28 rc=P%:P%=P%+4 div6%=P%:P%=P%+80
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4270 4300 4310 4320 4330 4340	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 ardat=P%:P%=P%+8 lposi=P%:P%=P%+2 lposi=P%:P%=P%+2 lposi=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+8 mess=P%:P%=P%+8 vdu=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 nod6%=P%:P%=P%+80 losp%=P%:P%=P%+12
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4310 4310 4340 4350	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 rdu==mess+27 hiname=mess+28 rc=P%:P%=P%+4 div6%=P%:P%=P%+80
4170 4180 4190 4200 4210 4220 4230 4240 4250 4250 4250 4250 4310 4340 4350 4340 4350	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 lposl=P%:P%=P%+3 lposl=P%:P%=P%+3 lposl=P%:P%=P%+3 lposl=P%:P%=P%+3 lposl=P%:P%=P%+8 lposl=P%:P%=P%+8 lposl=P%:P%=P%+8 losp%=P%:P%=P%+8 losp%=P%:P%=P%+12 lo%=P%:P%=P%+12
4170 4180 4190 4200 4210 4220 4230 4240 4250 4250 4250 4250 4310 4340 4350 4340 4350	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 ccol=P%:P%=P%+3 ccol=P%:P%=P%+8 wess=P%:P%=P%+8 vdu=mess+27 hiname=mess+28 rc=P%:P%=P%+4 div6%=P%:P%=P%+80 mod6%=P%:P%=P%+80 losp%=P%:P%=P%+12 hisp%=P%:P%=P%+12 hisp%=P%:P%=P%+12 hisp%=P%:P%=P%+12 hisp%=P%:P%=P%+32
4170 4180 4190 4200 4210 4220 4240 4250 4260 4270 4280 4270 4300 4310 4320 4330 4340 4350 4350 4350	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 du=mess+27 hiname=mess+28 rc=P%:P%=P%+4 div6%=P%:P%=P%+80 nod6%=P%:P%=P%+80 losp%=P%:P%=P%+12 lo%=P%:P%=P%+32 li%=P%:P%=P%+32 li%=P%:P%=P%+80 hi2%=P%:P%=P%+80 hi2%=P%:P%+P%+80
4170 4180 4190 4200 4210 4220 4230 4240 4250 4250 4260 4270 4300 4310 4340 4340 4350 4360 4350 4360 4380	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+0 lposl=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rodu=mess+27 hiname=mess+28 rc=PX:PX=PX+4 div6X=PX:PX=PX+80 nod6X=PX:PX=PX+80 lospX=PX:PX=PX+12 hispX=PX:PX=PX+12 hispX=PX:PX=PX+32 hix=PX:PX=PX+32 lix=PX:PX=PX+32 lix=PX:PX=PX+80
4170 4180 4190 4210 4210 4220 4230 4240 4250 4250 4270 4300 4310 4340 4350 4350 4350 4350 4350 4350 435	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+0 lposh=PX:PX=PX+2 defcol=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rposy=PX:PX=PX+8 du=mess+28 rc=PX:PX=PX+8 div6X=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+32 lox=PX:PX=PX+32 lox=PX:PX=PX+80 backrloX=PX:PX=PX+80 backrloX=PX:PX=PX+80
4170 4180 4190 4210 4220 4230 4240 4250 4250 4270 4390 4310 4320 4330 4340 4350 4350 4350 4350 4350 435	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+0 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 du=mess+27 hiname=mess+28 rc=P%:P%=P%+4 div6%=P%:P%=P%+80 nod6%=P%:P%=P%+80 losp%=P%:P%=P%+12 lo%=P%:P%=P%+32 li%=P%:P%=P%+32 li%=P%:P%=P%+80 hi2%=P%:P%=P%+80 hi2%=P%:P%+P%+80
4170 4180 4200 4210 4220 4230 4240 4250 4260 4270 4310 4320 4350 4350 4350 4350 4340 4370 4340 4370 4340 4370 4340 4370 4340 4370 437	epitch=noises+30 apitch=noises+30 dab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcoi=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+8 wess=P%:P%=P%+8 vdu=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 losp%=P%:P%=P%+12 hisp%=P%:P%=P%+12 hisp%=P%:P%:P%=P%+12 hisp%=P%:P%:P%:P%+12 hisp%=P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P
4170 4180 4190 4210 4210 4220 4230 4240 4250 4250 4270 4300 4370 4340 4350 4350 4350 4340 4370 4340 4370 4340 4370 4340	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+0 lposh=PX:PX=PX+2 defcol=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rposy=PX:PX=PX+8 du=mess+28 rc=PX:PX=PX+8 div6X=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+32 lox=PX:PX=PX+32 lox=PX:PX=PX+80 backrloX=PX:PX=PX+80 backrloX=PX:PX=PX+80
4170 4180 4190 4200 4210 4220 4230 4240 4250 4270 4390 4310 4350 4350 4350 4350 4350 4350 4350 435	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+9 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 rd=p%:P%=P%+8 mess=P%:P%=P%+8 rd=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 losp%=P%:P%=P%+80 losp%=P%:P%=P%+12 lo%=P%:P%=P%+12 lo%=P%:P%=P%+32 hi%=P%:P%=P%+32 hi%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 backrlo%=P%:P%=P%+
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4280 4310 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340 4350 4340	epitch=noises+30 apitch=noises+30 dab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+8 lposl=P%:P%=P%+2 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcoi=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+8 wess=P%:P%=P%+8 vdu=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 losp%=P%:P%=P%+12 hisp%=P%:P%=P%+12 hisp%=P%:P%:P%=P%+12 hisp%=P%:P%:P%:P%+12 hisp%=P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P%:P
4170 4180 4190 4210 4210 4220 4230 4240 4250 4260 4270 4300 43400 4350 4360 4370 4380 4390 43400 96 4410 96 4420 96	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 dvd=mess+27 hiname=mess+28 rc=PX:PX=PX+8 div6X=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 hispX=PX:PX=PX+12 hispX=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+80 hizX=PX:PX=PX+80 hizX=PX:PX=PX+9X=PX+80 hizX=PX:PX=PX+9X+9X=PX+9X=PX+9X+9X=PX+9X+9X=PX+9X+9X=PX+9X+9X+9X+9X+9X+9X+9X+9X+9X+9X+9X+9X+9X
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4380 4340 4350 4360 4370 4380 4340 76 4410 76 4440 76 4440	epitch=noises+30 apitch=noises+30 dtab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+9 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 defcol=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 rd=p%:P%=P%+8 mess=P%:P%=P%+8 rd=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 losp%=P%:P%=P%+80 losp%=P%:P%=P%+12 lo%=P%:P%=P%+12 lo%=P%:P%=P%+32 hi%=P%:P%=P%+32 hi%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 bi2%=P%:P%=P%+80 backrlo%=P%:P%=P%+
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4380 4390 4310 4350 4360 4370 4380 4370 4380 4370 4380 4370 4440 96 4440 96 4440 66	epitch=noises+30 apitch=noises+30 dab=P%:P%=P%+4 rposx=P%:P%=P%+8 rposy=P%:P%=P%+8 rposy=P%:P%=P%+9 lposl=P%:P%=P%+2 lposh=P%:P%=P%+2 lposh=P%:P%=P%+3 ccol=P%:P%=P%+3 ccol=P%:P%=P%+3 defcol=P%:P%=P%+3 ross=P%:P%=P%+8 wess=P%:P%=P%+8 vdu=mess+27 hiname=mess+28 rc=P%:P%=P%+8 div6%=P%:P%=P%+80 hod6%=P%:P%=P%+80 losp%=P%:P%=P%+12 lo%=P%:P%=P%+32 li%=P%:P%=P%+32 li%=P%:P%=P%+80 backrlo%=P%:P%=P%+80 backrlo%=P%:P%=P%+9%+9%+9%+9%+9%+9%+9%+9%+9%+9%+9%+9%+9%
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4360 4370 4360 4370 4360 4370 4340 75 4440 76 4443	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 rc=PX:PX=PX+8 lou=ss+28 rc=PX:PX=PX+8 lou=bx:PX:PX=PX+8 lou=bx:PX:PX=PX+8 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=pX:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+12 lou=bx:PX:PX=PX+14
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4360 4370 4360 4370 4360 4370 4340 75 4440 76 4443	epitch=noises+30 apitch=noises+30 dtab=PX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 du=mess+27 hiname=mess+28 rc=PX:PX=PX+8 lospX=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+90 backrlox=PX:PX=PX+90 backrlox=PX:PX=PX+90 backwlox=PX:PX=PX+90 posx=PX:PX=PX+90 posx=PX:PX=PX+16 rtypeX=PX:PX=PX+16
4170 4180 4190 4200 4210 4220 4230 4240 4250 4270 4300 4310 4320 4340 4350 4340 4370 4440 76 4440 76 4440 76 4440 76 4440	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 dvd=mess+28 rc=PX:PX=PX+8 loopX=PX:PX=PX+80 loopX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+32 lox=PX:PX=PX+32 lox=PX:PX=PX+32 lox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+9 backwlox=PX:PX=PX+9 rposX=PX:PX=PX+9 rposX=PX:PX=PX+9 rposX=PX:PX=PX+16 rounds=PX:PX=PX+16 rounds=PX:PX=PX+83
4170 4180 4190 4200 4210 4220 4230 4240 4250 4250 4270 4390 4310 4340 4350 4340 4350 4340 4370 4380 4340 4370 4380 4340 4370 4380 4340 4370 4380 4340 4370 4380 4370 4380 4370 4380 4370 4380 4370 4380 4370 4380 4370 4380 4380 4380 4380 4380 4380 4380 438	epitch=noises+30 apitch=noises+30 dtab=FX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 mess=PX:PX=PX+8 lodout =
4170 4180 4190 4200 4210 4220 4230 4240 4250 4260 4270 4380 4370 4380 4370 4380 4370 4440 96 4410 96 4440 8440 8440 8440 8440	epitch=noises+30 apitch=noises+30 dtab=PX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcoi=PX:PX=PX+3 ccol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rosy=PX:PX=PX+8 div6x=PX:PX=PX+8 lod=mess+27 hiname=mess+28 rc=PX:PX=PX+4 div6x=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+14 lox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 ctop=PX:PX=PX+80 backrlox=PX:PX=PX+80 ctop=PX:PX=PX+80 ctop=PX:PX=PX+840 ctop=PX:PX=PX+840
4170 4180 4190 4210 4210 4220 4230 4240 4250 4260 4270 4300 4310 4320 4330 43400 4350 43400 4350 43400 96 4410 96 4440 6 4450 4450 8 4480 44500	epitch=noises+30 apitch=noises+30 dtab=PX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+2 defcol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=YZ hiname=mess+28 rc=PX:PX=PX+8 div6X=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+32 hix=PX:PX=PX+90 backrlox=PX:PX=PX+90 backrlox=PX:PX=PX+9 backwloX=PX:PX=PX+ backwloX=PX:PX=PX+ toreenX=PX:PX=PX+ rposX=PX:PX=PX+16 rtypeX=PX:PX=PX+16 rounds=PX:PX=PX+88 ctop=PX:PX=PX+88 ctop=PX:PX=PX+16 rounds=PX:PX=PX+16 rounds=PX:PX=PX+88
4170 4180 4190 4200 4210 4220 4230 4240 4250 4270 4280 4270 4380 4340 4350 4360 4370 4360 4370 4360 4370 6 4440 6 4470 8 4480 4470 8	epitch=noises+30 apitch=noises+30 dtab=PX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcol=PX:PX=PX+2 defcol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 mess=YZ hiname=mess+28 rc=PX:PX=PX+8 div6X=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+90 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 ctop=PX:PX=PX+9X+16 rtypeX=PX:PX=PX+16 rtypeX=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+860 cbot=PX:PX=PX+840
4170 4180 4190 4200 4210 4220 4230 4240 4250 4270 4280 4270 4380 4340 4350 4360 4370 4360 4370 4360 4370 6 4440 6 4470 8 4480 4470 8	epitch=noises+30 apitch=noises+30 dtab=PX:PX=PX+4 rposx=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+8 rposy=PX:PX=PX+2 lposh=PX:PX=PX+2 lposh=PX:PX=PX+2 defcoi=PX:PX=PX+3 ccol=PX:PX=PX+3 ccol=PX:PX=PX+8 mess=PX:PX=PX+8 rosy=PX:PX=PX+8 div6x=PX:PX=PX+8 lod=mess+27 hiname=mess+28 rc=PX:PX=PX+4 div6x=PX:PX=PX+80 lospX=PX:PX=PX+80 lospX=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+12 lox=PX:PX=PX+14 lox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 backrlox=PX:PX=PX+80 ctop=PX:PX=PX+80 backrlox=PX:PX=PX+80 ctop=PX:PX=PX+80 ctop=PX:PX=PX+840 ctop=PX:PX=PX+840

listing 5 continued

```
4530 pass%=pass%+2
  4540 s
  4550 FOR Z%=0 TO &7D: Z%
7&900=Z%?&482: NEX
 4560 ?&97E=?2:?&97F=?3
  4580 IF pass%=2 CHAIN "
  4590 CHAIN"List6"
4600 END
  4610 1
  4620 DEF PROCa(zp1,zp2,
val %)
  4630 COPT pass%
  4640 LDA zp1
  4650 CLC
4660 ADC #val% MOD 256
  4670 STA zp2
4680 LDA zp1+1
4690 ADC #val% DIV 256
4700 STA zp2+1
  4710 J
4720 ENDPROC
  4730 :
4740 DEF FNw(val%)
  4750 ?P%=val% MOD 256
4760 P%?1=val% DIV 256
  4770 P%=P%+2
4780 =pass%
10 REM >List6
20 REM Runemaker - Co
dename Druid
30 REM Chris Ruseman
40 REM BBC B/B+/M/C
50 REM (C) BAU
     70 LOMEM=L%
90 FOR Z%=0 TO &7D:Z%
?&482=Z%?&900:NEXT
90 ?2=?&97E:?3=?&97F
    100 +
    110 DIM os 40
    120 Q%=P%
130 Xfrom=&70
    140 Xto=&72
150 Xnum=&74
    160 Xdone=&76
    170 :
    180 FOR pass%=0 TO 2 S
TEP 2
    190 PRINTCHR$13;" Lis
ting 6, pass ";pass%;
200 P%=&4680
210 [OPT pass%
   220 .game
230 LDX #rd MOD 256
240 LDY #rd DIV 256
250 LDA #3
   250 LDA #3
260 JSR qsword
270 LDA #0
280 STA dying
290 LDA #3
300 STA hiscore+1
   310 LDA #13
320 STA hiscore
   330 LDA #ASC"?
340 STA smask
    350 :
    360 LDX #0
   360 LDX #0
370 .bmloop
380 LDY #0
390 STY Xdone
400 STY Xdone+1
   410 .getbdata
420 LDA bdata,X
430 STA Xfrom,Y
   440 TNX
    450 INY
   460 CPY #6
   470 BNE getbdata
480 LDY #0
   490 .movebytes
500 LDA (Xfrom),Y
510 STA (Xto),Y
   520 INY
   530 BNE bmove2
   540 INC Xfrom+1
550 INC Xto+1
```

560 .bmove2 570 INC Xdone

580 BNE bmove3

590 INC Xdone+1

	-
600	.bmove3
610	LDA Xdone CMP Xnum
630	BNE movebytes
640 650	LDA Xdone+1 CMP Xnum+1
660	BNE movebytes
670 680	CPX #48 BNE bmloop
690	LDX #(eoeb-extrabi
t) 700	.flob
710	LDA extrabit,X
720 730	STA screen%, X DEX
740	BPL flob
750 760	JMP screen%
770 780	.extrabit
790	LDA #143 LDX #12
800	LDY #255 JSR osbyte
820	LDA #&40
830 840	STA &DOO LDA #31
850	JSR oswrch
860 870	LDA #0 JSR oswrch
880	LDA #9
900	JSR oswrch LDA #32
910	LDX #2
920 930	.cls1 LDY #219
940	.cls2
950 960	JSR oswrch DEY
970	BNE cls2
980 990	DEX BNE cls1
1000	LDX #255
1010	JMP gameloop
1030	.eoeb
1040	<pre>praload=P%:P%=P%+</pre>
%3C0 1060	sprbload=P%:P%=P%+
&BF4	
1070 &3C0	sdatload=P%:P%=P%+
1080	runeload=P%:P%=P%+
&CO 1090	div12load=P%: P%=P%
+&80	
1100 2C0	scrload=P%:P%=P%+&
1110	bdata=P%
1120 a%, &30	PROCd(spraload,spr
1130	PROCd(sprbload, spr
b%, &BF	PROCd(sdatload,sda
t%, &30	20)
rn%,64	
1160 runex	PROCd (runel oad+64,
1170	PROCd (runel oad+128
,rune;	/%,64) PROCd(div12load,di
v12%,8	k80)
1190	PROCd (scrload, &7D4
1200	NEXT
1210	: PRINT''"Loading fi
les	"
1230 p)	PROC1 ("CloudT", cto
1240	PROC1 ("CloudB",cbo
t) 1250	PROC1 ("Runes", bonu
5)	
1260 spr)	PROC1 ("Candle", can
1270	PROC1 ("Digits", dig
1280	PROC1 ("MiscDat", cy
anseq	
raloa	PROC1("Sprites", sp

rbload)

1300 PROC1 ("Scenery", sp

```
1310 PROCI ("ScrDat", sda
tload)
  1320 PROC1 ("RunePos", ru
neload)
  1330 PROC1 ("Scrn2", scrl
oad)
1340 PRINT'' "Building t
ables..."'" 1";
1350 FOR i%=0 TO 31
  1360 addr%=&3000-640+64
  1370 hi%?i%=addr% DIV 2
56
  1380 lo%?i%=addr% MOD 2
56
  1390 NEXT:VDU 8,50
1400 FOR i%=0 TO 79
1410 lo2%?i%=(8*i%) MOD
   1420 hi2%?i%=(8*i%) DIV
   1430 i%?(div6%)=i%DIV 6
  1440 i%?(mod6%)=i%MOD 6
1450 NEXT:VDU 8,51
1460 FOR x%=0 TO 11
   1470 addr%=spra%+80*x%
   1480 x%?(losp%)=addr% M
OD 256
1490 x%?(hisp%)=addr% D
IV 256
IV 256
1500 NEXT: VDU 8,52
1510 FOR iX=0 TO 95
1520 xX=iX MOD 12
1530 yX=iX DIV 12
1540 addrX=&3000-640+64
0*(16+yX*2)+48*xX
1550 iX?(backwloX)=addr
X MOD 256
1560 i%?(backwhi%)=addr
% DIV 256
  1570 NEXT: VDU 8,53
 1570 NEXI:VDU 8,53
1580 FOR Y%=0 T0 127
1590 y%?(div12load)=12*
(y% DIV 16)
1600 NEXT:VDU 8,54
1610 FOR round=0 T0 7
1620 FOR byte=0 T0 7
   1630 READ val
1640 ?(rounds+round*8+b
 yte)=val
1650 NEXT
   1660 NEXT
1670 FOR Z%=0 TO &7D: Z%
 ?&900=Z%?&4B2: NEXT
16B0 ?&97E=?2: ?&97F=?3
   1690 CHAIN"List7"
   1700 1
   1710 DEF PROCd (f%, t%, 1%
   1720 P%?0=f% MOD 256:P%
?1=f% DIV 256
1730 P%?2=t% MOD 256:P%
 ?3=t% DIV 256
   1740 P%?4=1% MOD 256:P%
 ?5=1% DIV 256
1750 P%=P%+6
1760 ENDPROC
   1770 :
1780 DEF PROC1(f$,a%)
1790 PRINTCHR$13;SPC20;
CHR$13;" ";f$;
1800 i%=OPENUP(f$)
1810 s%=EXT#1%
1820 CLOSE#1%
 1830 $os="LOAD "+f$+" "
+STR$~a%: X%=os MOD 256:Y
%=os DIV 256: CALL &FFF7
   1840 ENDPROC
   1850 :
1850 : 1860 DATA 1,7,3,80 ,&3F ,160,160,240  
1870 DATA 2,7,3,96 ,&3F ,140,100,200  
1880 DATA 3,3,2,96 ,&3F ,100,80 ,150  
1890 DATA 4,1,2,104,&3F  
100,120,130
 ,100,120,130
1900 DATA 2,7,1,128,&3C
 ,90 ,80 ,150
1910 DATA 4,3,1,128,&3C
  100,100,160
1920 DATA 4,1,1,144,&3C
 ,120,255,160
1930 DATA 4,1,1,160,&3C
,180,160,255
```

4520 digs=P%:P%=P%+&28

GAMES

→ Rites of Spring, listing 7

10 REM >List7 20 REM Runemaker - Co dename: Druid 30 REM By Chris Rusem 40 REM For BBC B/B+/M /C 50 REM (C) BBC Acorn User 60 : 70 PRINT'' "Checking c ode..." BO LOMEM=L% 90 FOR Z%=0 TO &7D: Z% ?&482=Z%?&900: NEXT 100 ?2=?&97E: ?3=?&97F 120 FOR list%=2 TO 6 130 PRINTCHR\$11; CHR\$13
Listing "; list%
140 READ num%, from\$
150 FOR i%=1 TO num% 140 READ num%, from\$
150 FOR i%=1 TO num%
160 READ to\$, sum%
170 PROCsum(from\$, to\$,

160 READ to\$, sum%
170 PROCsum(from\$, to\$,

170 PROCsum(from

180 froms=tos 190 NEXT 200 NEXT 210 PRINT'' Code O.K . ";&3000-Q%;" Bytes fre e"''"Loading 'Scrn1' and saving..."
220 \$os="SAVE Druid2"
+STR\$~gameloop+" "+STR\$~ P%+" "+STR\$~game 230 *KEYO*Load Scrn1 3 000:MX%=os MOD 256:Y%=os DIV 256: CALL&FFF7 IM 240 *FX138,0,128 250 END 260 : 270 DEF PROCsum (froms, to\$, sum%) 280 from%=EVAL(from\$): to%=EVAL(to\$)

310 FOR a%=from% TO to 320 tot%=tot%+?a% 330 NEXT 340 IF sum%=tot% PRINT "OK"; : ENDPROC 350 PRINT"checksum err 360 END 370 380 REM Listing 2 390 DATA B,gameloop 400 DATA setdef, 16524 410 DATA nonz, 22945 420 DATA notdead, 19988 430 DATA rev, 20284 440 DATA arune, 18858 450 DATA jsrind,19968 460 DATA ouch,21543 470 DATA nhs,17224 480 : 490 REM Listing 3 500 DATA 4, initen 510 DATA recharge, 1344

> 500 i%=i%+n% 510 ENDPROC 520 : 530 DEF FNb

570 =v%

580 :

D

520 DATA showrung, 1512 530 DATA indir, 22595 540 DATA nodx, 21555 550 : 560 REM Listing 4 570 DATA 5, dodruid 580 DATA dopoliceman, 1 590 DATA preca, 14454 600 DATA bgetloop, 1673 610 DATA setim, 19436 620 DATA nope, 14946 630 : 640 REM Listing 5 650 DATA 4, wipeout 660 DATA makecop, 54676 670 DATA padit,16540 680 DATA rand,17633 690 DATA cyanseq, 13027 700 : 710 REM Listing 6 720 DATA 1, game 730 DATA eoeb, 20159

Rites of Spring, listing 8

10 REM >MakeDat (Listing 8)
20 REM Runemaker - Codename: Druid
30 REM By Chris Ruseman
40 REM For BBC B/B+/M/C
50 REM (C) BBC Acorn User 60 1 70 MODE 7 80 DIM w% &1700,05 40 90 dataline%=680 100 datas="/" 110 PRINT"Creating data files..." 130 f\$="" 140 REPEAT 150 k%=FNb 160 IF k%<>13 f\$=f\$+CHR\$(k%) 170 UNTIL k%=13 180 compacted%=(FNb=1) len%=FNb+256*FNb 200 PRINTCHR\$13; SPC30; CHR\$13; " "; f\$; " length ";len%;
210 IF compacted% PROCiscomp ELSE PROC notcomp 220 IF f\$="Scrn1" THEN w%?&13B6=20 230 save\$="SAVE "+f\$+" "+STR\$~w%+" +"+ STR\$~len%+" 0 0" 240 \$05=save\$ 250 X%=os MOD 256:Y%=os DIV 256:CALL & 260 UNTIL f\$="Scrn1" 270 PRINT'" Data D.K." 280 END 290 : 300 DEF PROCiscomp 310 i%=0 320 REPEAT 330 k%=FNb 340 IF k%<130 OR k%>162 THEN i%?w%=k%: 350 IF k%=130 THEN i%?w%=FNb:i%=i%+1 360 IF k%>=131 AND k%<=162 PROCcopy(FN b, k%-131+3) 370 UNTIL i%=len% 380 ENDPROC 390 : 400 DEF PROCnotcomp 410 FDR i%=0 TD len%-1 420 i%?w%=FNb 430 NEXT 440 ENDPROC 450 460 DEF PROCcopy(off%,n%) 470 FOR j%=i% TO i%+n%-1 480 w%?j%=w%?(j%-off%)

610 READ datas 620 chk%=0 630 FOR c%=1 TO INSTR(data*, "/") DIV 2 640 chk%=(chk%+EVAL("&"+MID\$(data\$, 2*c %-1,2))) MOD 256 650 NEXT 660 IF chk%<>EVAL("&"+RIGHT*(data*,2)) PRINT"Error in data line ";dataline%:EN 670 ENDPROC 6B0 : 690 DATA 436C6F7564540D0160003C3C3C/6D 700 DATA 3CB304B4072B15153F3FB3063F/E6 710 DATA 3F3FB30B00B3072AB3103C142A/CA 720 DATA 84123C851187188322860E3F3F/BE 730 DATA 148324853087098350142A8538/CE 740 DATA 855A3C436C6F7564420D016000/C2 750 DATA 3C3C3C3CB3043C3F3F3F3F3F3F2D 760 DATA 152886083F158708870F8D0E84/63 770 DATA 280085302A86278B2D8718148B/AA 780 DATA 573C52756E65730D0100013C2B/13 790 DATA 052B0101042B000E0D0303030E/BD 800 DATA 0D87080D3C00081402020A142B/4B B10 DATA 005555003C3C3C00FFAA001400/1B 820 DATA 55000000FF8312AA0000AAAA83/6A 830 DATA 11143C8313852300AA55831100/32 840 DATA 830DAA831F8520841F843A8322/87 850 DATA 8341288342834A83070055FF84/E0 860 DATA 30854014282886628357833984/58 870 DATA 4C8446FF836C83618373852083/06 BBO DATA 41837055837883478390834900/30 890 DATA 847E8305848083448320847783/76 900 DATA AOFF8313871CAA83B984B38558/D2 910 DATA 843483B883B1834A83D3843D14/1F 920 DATA 141443616E646C650D01C0000F/4C 930 DATA OFOFOF830483071F2F1F0F1F0F/E8 940 DATA OFB3060F3FB40E3F1F3F3F0F3F/A2 950 DATA 3F8407830A2A2A2A2A83042A3C/EC 960 DATA 28153F150A0F0F8307831C000F/F1 970 DATA 038319840902832A2F1F2A153C/A4 980 DATA 002F1F2F0A153F3C3C140A0084/F5 990 DATA 303C3C3C83043C3C282828282883/06

540 IF LEFT*(data*,1)="/" PROCgetnext 550 v%=EVAL("&"+LEFT*(data*,2))

560 data\$=MID\$(data\$,3)

590 DEF PROCeetnext 600 dataline%=dataline%+10

Continued >

GAMES

1000 DATA 0483170F080B0B038318140A0A/94 0202892089298B128430280505/E2 1010 DATA 050B03B33014B3300A90303C44/D7 1020 DATA 69676974730D002B007AAD2AAB/4E 7D5F000A79EF2A0A796D2AAB1E/5B F0AAAAFB6DA0AB7BED2BABF17A/97 1040 DATA 1050 DATA AA007B6D28A87B6D2AA84D6973/45 DATA 1060 634461740D0111016064676067/BE 606767111717171717171110001/DB 07000100000700000309051F1F/5E 1080 DATA 1090 DATA 18161F0F0F08060F1C000A1109/C8 OC1A000B0B0B262633000000000/BD B3040010F1070A1101FF0A10F1/B5 DATA DATA 030A1202000112038295051303/69 DATA C5051204C80513831083200511/0C DATA 014B831C02B31004B31C000200/25 55AAFF001E222A2E2A2226001D/25 DATA 1160 DATA 15151D25251D0000051B058355/AB DATA 051B333333B50AB30BB3650A27/EC 1190 DATA 8310270A850A8406C882903536/22 1160E700C0C3CCCFF0F3FF1C00/74 DATA 1E849511051F03104869676873/72 1210 DATA 636F72653A1F0213110717204C/B2 656F2042726965666361736520/98 11041F041B5072657373201103/91 DATA 1230 DATA 1240 DATA DATA 53706163658312031A746F2073/14 746172742067616D6506FF5382/4F 857600537072697465730D01C0/B3 03C0C0C08001808015C080153F/6D DATA 1260 DATA 1280 DATA 20003F3F83072A402A2A830415/82 DATA B0B31CB31F40B50715151515B0/61 B0B0C03F3F3F3FB30415B70B3F/26 1300 DATA 1310 DATA 40832D8414852A402A85088451/03 DATA 8357855184582A002A2A80152A/C9 DATA 8649864F836F85518950854584/93 4887518678402A839F87308640/2A 1340 DATA 1350 DATA DATA 836315843C84091083B084A102/B2 852883C983C483C8899C88A483/62 8483D283D44083CC88D688E084/39 DATA 1380 DATA 51008350875185F2835186A580/F2 1390 DATA 15845584ED8F552A83F7845187/43 DATA CD87D31200B34BB39500153FB3/F3 07B3F1B47140B6F9B0B0B0B0B0B3/B2 DATA 1410 1420 DATA F0879D89A485488EF086990083/2E 1430 DATA E883D286502A85E82A210085E8/62 DATA 1450 DATA C0877784F183EF8DF1844C84F0/67 837883EF887A1083CA10303030/6F 303F8393202020302884AF843B/32 1460 DATA 1470 DATA 1480 DATA 85768429801010003020408526/83 2040C000B42E10101011351500/5D B34B20B74C8B4FC0B74F10B74F/14 DATA 1490 1500 DATA 0084E28750857B834F85C78747/29 1510 DATA 10208456837C15311585E0889D/EE DATA 86A084E8402A2A2A2A2A83F383/9D 763017402A833284B085A02040/95 1530 DATA 1540 DATA 852383FD223A2A0084D185A083/AB DATA CAB526846BB3D700B509B651B4/A7 D88451874F00874F20874F8824/FB C02A322A2A84DA83F81084DA88/3F 1570 DATA 1580 DATA 1590 DATA 5783D788F187F88D0E941B8001/74 DATA 01018083060B0B0B0B0A008406/CB 1600 0B00B3E90AB41001B4F30A0A0A/AB A254BA4F0507070705C0C000B3/F1 1610 DATA 1620 DATA 07070787088708841040028320/AC 1630 DATA 1640 025363656E6572790D01F40B3C/24 3C3C3C830486078C0D9819A231/E5 9A532828048406040C0D0C3C3C/6C 1650 DATA 1660 DATA DATA 000C08048308000C0C080C0C04/DF 1680 DATA 830783060C0C83242804830883/0C OBOCOBODOEB324B31905B52405/30 OBB33BB42DB4320EB42DB330B4/20 1690 DATA 1700 DATA 1710 DATA 14860E080D8440834F830B8419/7E DATA 040E8426853485288365861183/24 1730 DATA 07846B834C0A854B850C847085/A9 1985718368870A859883A184A8/F8 DATA 1740 846F84B804080E83C03C148486/E6 1750 DATA DATA 85FF1414831886FF848E866D86/57 D183D30A0484AE84B883708588/A3 0E83F8148335862B0E83BA85B2/88 1770 DATA 1780 DATA 84C5839F0E0804050C000E83CB/F2 040DB3F200B6A3B4B9B5F3B3D4/BB 1800 1810 DATA 080404080483040D83E084B905/55 85E00585EC84E983F6837288F8/36

855F835B845F1183DC84070186/27

1840 DATA 180011856504220286FF0E838E/E2 1850 DATA 8584080108002202110A080002/63 22110111231323132202840604/63 1870 DATA 00110222830485478479849884/25 C584AF83FA0085B1847E080D04/C6 1880 DATA 1890 DATA 080A83F0852983808379839583/CD 1900 EB86A484B883F183F80A84D483/25 DATA 1910 DATA 7D830A848583DE0E8426839783/C9 ODOOOAOBOBOAB3140203020301/D3 1920 DATA 83050200020102000183071100/2B 1930 DATA 1940 02110022331122113322113300/45 040405040405B3B90100010101/5A 0103B32703B43400B42D010211/2E 1950 DATA 1960 DATA 2200843311832F008434042222/9C 1970 DATA 1980 DATA 22220022222828111111282828/83 03832A33330003855F332383E6/BC 1990 DATA 00220023030084380303002214/40 2000 DATA 2010 DATA 14020202141414832B832E2828/05 2020 845D028366858F849011001300/18 DATA 2030 DATA 2211021133858F33832B832E8C/AB 309EC08930A2C085C01487C03C/85 2040 DATA 83BC04052B2B1402030D01B3F1/33 2050 DATA 2060 DATA 3C3C14140B0B07063C3C3C3CB4/31 OC8608860E841488C003050683/9F 2070 DATA C201030884F083F62204190800/02 DATA 2080 2090 83EE281108190483C13C833A14/20 0A0BBB402BB7500BB645040AB6/40 6000B61B140B05B76B14050409/34 2100 DATA 2110 DATA 2120 0A040409010706010606030A03/46 DATA 08000D0984F0040A040C061B00/D1 2130 2140 DATA 11042804041884C00A26262283/9F C58796048758864828040D866E/C0 2150 DATA 0A8618830988C884EC0483F100/6C DATA 2160 080E8307080E08080B0C0C0C0C/FE 0C040D86090083090A040D0A83/E0 FB833F143C3F2A3F2A2A3F1515/72 2180 DATA 2190 DATA 3F2A1583070015830B2A15003F/29 2200 DATA 2210 2A003F00B40A2BB31F14143C14/39 2220 2230 2A84F084EC3F152885EC2A142A/63 2A84FD1583FA84FD0028011020/17 DATA DATA 2240 83242A2A2130840883F5148508/F1 DATA 28010100030203000301830502/C0 00020002018307003300111100/E4 221100140033113322111183CE/53 2250 DATA 2260 DATA 2270 DATA 0022221133020103020101283C/F6 2280 DATA 0302008334832903000001833B/2A 1100852F843484270011223333/C1 2222143C845683320384300201/DD 2290 DATA 2300 DATA 2310 DATA 2320 DATA 833B835C84621183280000842E/F1 2330 DATA 833A22842F833211333302838C/CF 838A0100832C00020385098362/35 2340 DATA 02836002836313838F849C8393/28 2350 DATA 2360 DATA 333300836384B30283B7832AB3/EF 3B0183C385C801832E83AE845C/92 DATA 2380 DATA 852C2200835283A9002283C683/C2 C9845B0284CC84308460855C22/95 2390 DATA 2400 DATA 11028334855C1183FF00830428/ED 2410 DATA 282828830428859502843683C5/45 0200011383C58464838284C883/1D 2420 DATA EC8659010183658469832D8430/06 2430 DATA 839F0083B11383EE221188E683/FE 2450 2460 EE14141414830414842A833428/66 8487848D1384D183E885B58335/14 DATA DATA 33843383EC8830899084BD83F1/DF 2470 DATA 2480 8488846983EA83C183C483BC00/63 2490 DATA 83F883E885EA89C084C183F184/DE F0840584BC83EC84BD856B9060/49 2500 DATA 2510 DATA 84EA8463845D83D002855F2211/A2 028380849889C03C3C3C3C8304/21 DATA 2530 DATA 8607850D84A2040528040E0808/98 2540 0B0406140B07020405B3A50C02/79 DATA 090102080A8B27853B040B0A11/B7 2550 DATA 11112828000A19260533332208/50 2560 DATA 080584983319260083FA83CC0D/74 0183DF040400030908040C0402/98 2570 DATA 2580 DATA OCO00B09B3F00900090502B317/46 2590 DATA 0A040103080904050208060609/48 83190801221926043322330005/97 11223318331108260519192711/62 2600 DATA 2610 DATA 2620 DATA 3383EE8350222283F227041B22/98 DATA 3319080A830583600C0883E201/43 0014080E03010604063C140808/9E 2640 DATA 2650 DATA 0E04060084D8B3E4BAB087E901/86 DATA 2660 221183A8223308081B26836911/01

GAMES

■ Rites of Spring, listing 8 continued

DATA 080A001904330A8310832E080A/C2 2690 149030904084F92828B3040103/FC DATA 2700 DATA 02030003020083050102008308/20 2710 DATA 830783EB972E847822113383BF/61 0084C883B82200830783D88637/4B 2720 DATA 2730 0083468648840784D1835683D7/AA 2740 DATA 841083DE8362836F84E8874833/3A 87481189488360331122836186/64 2750 DATA 2011220086688848863E83AA85/87 2760 DATA 2770 DATA 61003C3C83F083F390F084A883/F1 2780 DATA 4883598466845383AD83B9862E/05 2790 912F3C2B000101B3A0A2C0B7C0/F2 DATA 001183A211112885C085B884C0/46 2800 DATA 838785D8840984E083D989C083/B0 2810 2820 2830 B18351864000011483CB84678A/23 788C2083E2854811220284C083/52 DATA DATA CB836022834B1400B477001128/E6 2840 DATA 2850 11856F83D3836084E284A88598/ED DATA 9AC00103B3C0B57B0200B760B3/0A 5BB4C0B3A9B6C000B3CBB510B9/77 2860 DATA 2870 DATA 2880 DATA C0887885A683AB83FF83C984CA/35 2890 846F0203843E84ED83F683A683/50 DATA A784A822222228282828830428/88 B3ED842E030085FC0002228370/8D 2900 DATA 2910 DATA 867485393314141414830414FF/D5 2930 DATA FFFFFFFF0E0905835F846883/68 2940 DATA 70020305090F85738911048483/2F 2950 842801FF04050504863586388B/C8 DATA 2960 DATA OC89170183EBFF000000008408/A3 2970 DATA 85369432897101029112851388/41 928377879A8554005363724461/53 2980 DATA 2990 DATA 740D01C00300000000B304B607/59 3000 BCOD0028831884D66AC1048323/BE DATA 64436049832A200214C4190E83/A1 0F38C508315C20973C34C63882/48 3010 DATA 3020 DATA DATA 83050000E0667031C6160000C0/0B 3040 DATA 0382A082830E8002ECEE0C2648/0E 3050 DATA 003850828428238107C2199875/49 3060 C67857CC010000A40622003703/68 DATA 833CE001101F00003C828A31C6/0E 3070 DATA 3080 F66610828410E3E6208284189A/23 DATA B484CE1763B29C01BB1BE30C1E/7C 780000F0B341B17731CE0F3C00/6E 3090 DATA 3100 DATA 1E782025830F9E3CE066840566/7C DATA 3110 3120 DATA 00DE8428DE0377EF0CD60277EF/18 3130 DATA FCDE7B818298F1DE7B88F01486/4C F9600200005060010010830504/A8 3140 DATA 3150 3A0060B2B2093AB29BB31410B2/24 DATA 3160 DATA 98000104100060324461828576/61 0210828E38E2829423CE90EF83/45 3170 DATA 3785FF1000E0E26A0100400200/3A 3180 DATA 3190 408294C0010034C61B63828C31/CE 3200 DATA 072002D00160004B001E000904/CD 21C69CB47031E685FF20B14E2B/50 3210 DATA 8465248288604A7031CEE08104/95 3220 DATA 3230 62642025108284108A6985FA83/26 DATA 6985FF2284FFC00382A0037031/18 C61920830F1100204107205E82/0A 3240 DATA 3250 DATA 8C71BE18E32CCE482001829083/AE 3260 DATA 94800584F382A000829885FA11/5C 3280 DATA 0009856B014085FF1AF30400AD/7C 3290 16001001C53C82882101000880/DC DATA 3300 180411460CF64010B2B20B21B2/74 DATA 3310 DATA 84876F0085410083C886FF0416/2D 860F17E30C850FE4C53883DE48/89 2002D93483C824837802091C88/48 3320 DATA 3330 DATA 2D98F768829C01001D2800A805/35 3340 DATA 3350 DATA OA00B04007C049100100092010/24 3360 DATA 442167B0F0C41B9F3CB5FE2BB4/55 D582B305400740010010EB0020/7F 3370 DATA 3380 DATA 0026B85902496D04BF78600185/E0 3390 DATA F7406BC55C63CC01B332B29B6F/34 3400 DATA BEBB5A001000EF0120B2B31000/0B 3410 01703308C71001120842142182/97 DATA DATA 84119EB4836984FF3012000080/18 3430 DATA 8288710682850C006E06310220/5E 3440 DATA 828C10C33D36258BEF0B86FB82/01 9084327031C630030022004036/78 3450 DATA D025004002830AE966830FE031/B6 3460 3470 DATA 82A031B6410C10828430828508/AB 43828A1952756E65506F730D00/41 C000000001010202020F040404/E3 3480 DATA 3490 DATA 3500 OFOFOFOEOEOEODODODODOCOCO5/AB 3510 DATA 05060106070808070909090A0A/5F OAOBOBOBOCOA0E000001020205/59

3530 DATA 0606070708090A0B0C0F010206/64 3540 DATA 070427303F1F0B34040A3A2219/7F 3550 DATA 2D1D233D071C2426122D3C392A/F5 3560 DATA 23072F033C153306222F16220D/7C 310D401F3F130C37141D18151E/AE 3570 DATA 3580 OC29112BOAOE14092724291312/30 3590 DATA B8B0B9D1A9A9A9A8B8B8DE8EE2/53 3600 DATA D1D9C9B9C8E8A9A9CEB99E9994/80 A8A8C8A7ADC2B8C7B7C8D8B8B7/73 DATA 3610 BBCOC7BOE7DEE7C1F1C1AEE2C8/66 DATA 3630 DATA D8C8D1D1E1D1DEACD2C1E1E153/26 63726E320D01C0023C3C3C3C83/B8 043C29292929B3042905050203/A3 3640 DATA 3650 DATA 030313030F0F0F00B30B330F3F/55 3660 2F1F003333032F1F1F2A113323/B5 033F3F84071333111133333333/40 3670 DATA 3680 DATA 33330C0C0B0C0C0B0C0C040C0D/DB 3690 DATA 3700 DATA 040C0E04850E040D8410850A86/6F 3710 3720 1B0C85100E8410850B83118336/3B 0E870F080C8330008614842B0E/C2 DATA DATA 3730 DATA 84328435842F833D0A84408320/53 3740 83618359853185558451845A0D/10 850D83458419088765844C0E86/4F 7D839685600587608570849587/FC 3750 DATA 3760 DATA 180D869783C90E85AD83C9868C/2C 3780 DATA 876883D885E60A861885AF86A3/BA 3790 DATA 83FB0086AF83E30D859885C883/13 48857E85C884528CA08CC084E8/52 3800 DATA 3810 0585E884B885DE85DC0D845889/E7 3820 DATA 9784F783C086A684708BE885FB/68 3830 DATA 86A085B883E88D1083EF844F86/36 DATA 20868085DC87FF83F583B785B0/F4 3840 B3D7849D84F4857085CF869285/D9 3850 3860 DATA 1883E88588879787E883F00A86/20 9A839885808F5083B885B984A8/FD 3870 DATA 84E0858083FD0486FF84E8830B/60 3880 DATA 3890 04000101010884090303030303/77 DATA 3900 01080C23130333230303008405/33 DATA 3910 33330313231323333313132233/B6 B317B307041333332222040E0B/FF DATA 3920 DATA 3930 5363726E310D01801600000000/6B 830486078C0D98198F31103030/8E 3940 DATA 3950 DATA 3030830430300F0A0A0A0F0A83/10 OF1A251A201A30302525250525/9B 3960 DATA 3970 25831F1010101005831783200A/53 DATA 3980 DATA 20831F8429832825250F832384/9D 200505058347250A200F008338/12 3990 DATA 4000 1A0083338447872830834F8465/35 DATA 4010 DATA 8540861085680F835F0F836025/50 833F05836083481A85481A2010/A6 4020 DATA 3083803010865F838E0F849088/14 4030 DATA 4040 DATA 5890A884A287C585AF84CB0F83/17 848519849883C984C80F001083/78 C384C884C586F084C80F0F0F83/CA 4050 DATA 4060 DATA 4070 C98A8884281A84C88820836F0F/96 4080 DATA OF844083D884E805905086E883/73 4090 DATA AE862805050F84D08C50874885/F9 70985889C683A11A84E085BB85/16 4100 DATA F120108380301A0583F1861685/08 4110 DATA 4120 200F000F0585F11A2505844083/44 DATA D98528841F862885F085108440/A583D92583F88561000020202020/62 4130 DATA 4140 DATA B30400000000B304B607BC0D9B/CC 4150 DATA 4160 DATA 19A231A2538B7584F8B484B4B2/9B 4170 DATA 848C84F18508B3D2B49C1AB322/46 84A484E1942810872888388830/80 885084F08C6090680587689048/FC 4180 DATA 4190 DATA 4200 309F58902888688870887888D0/1F DATA 4210 4220 DATA 0F889887D00F87F0881888888A0/5C DATA 4230 D890289030889888F083DF8DD0/A7 4240 DATA B4D984F883E795209018902888/E0 4250 DATA 5091482020855F8564890A9213/6E 4260 DATA A22583FE153F2A85AC2A3F1585/FA DATA B40C04865C0C0C870887088F10/78 4280 DATA 9F20B449BFA4A2509D7B0BBB5B/AE 4290 OBA2FCA2FF050584FF0F0A85FB/6D DATA 4300 DATA OFA2528E280A853E8346A24095/C6 400F8740834A8682A2D3A1F53F/35 4310 4320 4330 DATA 3F2AB5FF2A3F15B5FF0C04B6FF/B4 OCOC870887088F109F20000015/A9 DATA 15865089E4A2509D7808B79000/7E 4340 DATA 4350 0886AB84B083B4151583C0836C/00 4360 DATA 846F3F3F86D1002AB3D3B304B3/52 1B2A2A83D88527832886278633/87 4370 DATA

JOE'S JOTTINGS

See Joe's Jottings, page 72

→ Rites of Spring, listing 8 continued

```
4380 DATA 86F486FB83433F3F8628834386/39
4390 DATA 4684FD1133222222233110084/5B
4400 DATA 0722228F108F109F2084408858/EC
4410 DATA 88609011A02185FF0505889F0A/09
4420 DATA
             A2429642A240A240000AA27FA0/4B
4430 DATA F12A3F3F2A2A2A2A2A15840715/20
4440 DATA
             151500830484073F3F84FF8306/C6
4450 DATA 851E2A86072A3F861E832D8709/A7
4460 DATA
             15862884498629854883283F85/7B
4470 DATA
            2BB91E0011332222222331100/E2
4480 DATA
            840722228F108F109F20844000/90
0C85F810000C85093087088708/84
4490 DATA
4500 DATA
            BF109F208E4085D03087D6BA10/A8
            A26897880886A0850788588860/AE
04886885099A888F380F88A086/28
4510 DATA
4520 DATA
4530 DATA
            09992889C887280A87D805A240/1A
4540 DATA
            95408978987088B889C885F930/1D
4550 DATA 008507A2308A388F109F209240/50
4560 DATA A268A27899C820303030303030/C5
4570 DATA
            1093D190E19F20A240A260A2B0/AA
4580 DATA
            A2A8A2C8A2E8A2F8A2F8A2F8A2/AE
4590 DATA FBA2FBA2FBA2FBA2FBA2FBA2FBA94
4600 DATA 90FB303030303020B7FEB7FDBD/2E
4610 DATA
            0E9A1BA235A257A279A29BA2BD/4A
4620 DATA
4630 DATA
            A2DFA2FF9CFF152A86FF2A15A2/62
            FFA2FFA2FFA2FFA288A2AAA2CC/C6
A2EEA2FF8AFF152A3D3C83FF3F/33
4640 DATA
4650 DATA
            2010003F8307102010830A152A/05
4660 DATA
            86088316870886188820002A15/3B
4670 DATA
            83281583FF2A1500203E85FF87/EA
4822118548112211830A152A86/DE
4680 DATA
4690 DATA
            08831687088618882083488328/EC
            8748228D48A290A290A2909A90/86
37113785D81585D885812A8487/89
4700 DATA
4710 DATA
            04080483FB0408051F05082010/FB
4730 DATA
4740 DATA
            08040A2F0A04847E0804088C88/7D
            83DA3E84C8153B223B3D8446B3/1E
4750 DATA
            FF2AB5BFB3F987FFB708B310B5/E6
77B318BB20B3F9002211B3BBB4/2B
4760 DATA
4770 DATA
            DA1485481083D1888883F884FF/2D
4780 DATA
            2087FF87088310857F83188820/0F
            844820108D48118748A2909890/0B
85D884E2A290939083C086D835/EE
4790 DATA
4800 DATA
4810 DATA
            3E3C3C3C3C83048607840D3F87/99
4820 DATA
            122A3D861B20B711B70BB92092/9C
3A9E4B22B759B70BA24BA290A2/6F
4840 DATA
            90A290A290B7F0B7C73C10B7D1/5D
4850
     DATA
            0420860A0810201584C48506A2/76
4860 DATA
            4089F81187D987083C873F89F0/3C
98CF90481087D98708A248A290/5A
4880 DATA A290A290A29086FF3C/57
```

Rites of Spring, listing 9

```
10 REM >Druid (Listing 9)
   20 REM Runemaker - Codename: Druid
30 REM By Chris Ruseman
40 REM For BBC B/B+/M/C
50 REM (C) BBC Acorn User
   60
    70 MDDE 2:VDU 23;8202;0;0;0;0;
       COLOUR 134
   90 FOR C%=0 TO 15
  100 READ V%
  110 VDU 19,C%, V%; 0;
  120 NEXT
  130 ENVELOPE 1,1,-3,-1,-1,255,255,255,
  140 ENVELOPE 2,1,-1,2,1,1,2,1,60,0,0,-
  150 ENVELOPE 3,1,0,0,0,1,1,1,100,-2,-1
  -3.100.50
  160 ENVELOPE 4,2,-1,-1,-1,10,10,10,12,
-1,-1,-12,127,100
170 *Run Druid2
  190 DATA 0,1,2,3,4,5,0,7
200 DATA 7,7,7,7,7,7,7,7
```

```
10 REM >Teleprompt
    20 REM by Joe Telford
30 REM for BBC B/B+/M/C/A
    40 REM (c) BAU April 1989
    60 MODE 7
    70 ON ERROR PROCerr
    80 PROCsetup
   90 PROCtitle(rs,ws,"Tele-Prompt")
100 time=FNtime*100
   110 REPEAT
   120 title$=FNtitle
   130 ch%=OPENUP title$
   140 UNTIL ch%<>0
150 DSCLI("KEY O *EXEC !VIDED:M"+title
$+" [M")
  160 CLS
   170 PRINT r$; CHR$157
   180 PRINT rs; CHR$157
       TIME=0: REPEAT UNTIL TIME>=time
   190
  200 PRINT y$; CHR$157
210 PRINT y$; CHR$157
   220 TIME=0: REPEAT UNTIL TIME>=time
  230 PRINT g$; CHR$157
240 PRINT g$; CHR$157
   250 TIME=0: REPEAT UNTIL TIME>=time
   260 REPEAT
   270 chars=0
   280 line$=""
   290 TIME=0
   300 REPEAT
   310 chars=chars+1
  320 A%=BGET# ch%
330 IF A%>31 AND A%<126 THEN line$=lin
e$+CHR$A%
340 IF A%=9 THEN line$=line$+STRING$(8
-(LENline$ MOD 8)," ")
350 UNTIL A%=13 OR LENline$>=38 OR EOF
# ch%
   360 REPEAT UNTIL TIME>time
   370 PRINT CHR$141; line$: PRINT CHR$141;
line$
  380 UNTIL EDF# ch%
390 CLOSE# ch%
400 PRINT g$;CHR$157
   410 PRINT g$"File Closed..Press ESCAPE
 to quit"
  420 PRINT g$"or RETURN to re-run"
430 PRINT g$;CHR$157
440 REPEAT A=GET
   450 UNTIL A=13
   460 RUN
   470 :
   480 DEF PROCdblht (x$,x,y)
  490 PRINT TAB(x-1,y); CHR$(141); x$
500 PRINT TAB(x-1,y+1); CHR$(141); x$
   510
        ENDPROC
  520
  530 DEF PROCspace(x$)
540 PRINT TAB(3,24);x$; "Press the SPAC
E-BAR to continue";:*FX15,1
550 REPEAT UNTIL GET$=" "
   560 ENDPROC
   570
  580 DEF PROChacking (x$)
   590 LOCAL j%
  600 CLS
   610 FOR j%= 0 TO 24
  620 PRINT TAB(0,j%);x$;CHR$157;
  640 ENDPROC
   650 :
```

JOE'S JOTTINGS

■ Joe's Jottings, listing 1 continued

```
660 DEF PROCtitle(backn$, forgn$, title$
  670 PROCbacking (backn$)
  680 title$=forgn$+title$
  690 PROCdb1ht(title$, (20-LEN(title$)DI
V2),6)
  700 title$=forgn$+"Another one of'
  710 PRINT TAB((20-LEN(title$) DIV 2),1
3);title$
  720 title$=forgn$+"Joe's Jottings"
  730 PRINT TAB((20-LEN(title$) DIV 2),1
6);title$
  740 PROCspace (foron$)
  750 ENDPROC
  760 :
  770 DEF PROCsetup
  780 r$=CHR$129
  790 g$=CHR$130
  B00 y$=CHR$131
  810 b$=CHR$132
  820 m$=CHR$133
  830 c$=CHR$134
  840 w$=CHR$135
  850 f$=CHR$136
  860 PROCvalid
  870 *KEYO *EXEC !VIDED!M
  880 ENDPROC
  890
  900 DEF FNgpi(len,effect,valid$)
  910 LOCAL as,b
  920 a$=""
  930 PRINT STRING$ (len, "."); STRING$ (len
+1, CHR$(B));"
  940 *FX15,1
  950 b=GET:IF b=13 THEN =a$
960 IF b=127 AND a$="" THEN GOTO 950
970 IF b=127 THEN a$=LEFT$(a$,LEN(a$)-
1):PRINT CHR$b;".";CHR$(8);:GOTO 950
980 IF effect=0 THEN GOTO 1010
  990 IF effect=1 THEN b=b AND 223 ELSE
b=b OR 32
1000 IF effect=3 AND (RIGHT$(a$,1)=" "OR a$="") THEN b=b AND 223
1010 IF LEN(a$)=len OR INSTR(valid$,CHR
$b)=0 VDU7:GOTO 950
 1020 PRINT CHR$b;:a$=a$+CHR$b
  1030 GOTO 950
  1040
  1050 DEF PROCValid
 1060 cap$=" ABCDEFGHIJKLMNOPGRSTUVWXYZ"
1070 low$=" abcdefghijklmnopgrstuvwxyz"
  1080 nos$=".0123456789"
  1090 puns=" !#$%&'()=?/*:+;.,<>"+CHR$34
  1100 all$=cap$+low$+nos$+pun$
  1110 file$=cap$+low$+nos$+"!$&*"
  1120 ENDPROC
  1130 :
  1140 DEF FNtime
  1150 PROCbacking(b$)
  1160 REPEAT
  1170 PRINT TAB(3,5); w$"How long between
  1180 PRINT TAB(3,6)ws"(in seconds)"; TAB
(29,5);
1190 time=VAL(FNgpi(3,0,nos$))
  1200 UNTIL time>O AND time<10
  1210 =time
  1220 :
  1230 DEF FNtitle
  1240 REPEAT
1250 PRINT TAB(3,10); w$"Which file shou
ld I use?"; TAB(29,10);
1260 title$=FNgpi(10,0,file$)
1270 UNTIL title$>"$"
  1270 UNTIL title$>"$"
  1280 =title$
  1290 :
  1300 DEF PROCerr
  1310 CLOSE #0
  1320 IF ERR=17 THEN OSCLI("FX 138,0,128
 ") : END
 1330 CLS: REPORT: PRINT "at line "; ERL: EN
```

■ Joe's Jottings, listing 2

```
10 REM View Multi-columns
    20 REM by Joe Telford
30 REM for BBC B/B+/M/C/A
40 REM (c) BAU April 1989
    60 MODE 7
    70 lppdef=56
    BO gapdef=10
    90 erf=0
  100 DN ERROR PROCERT
   110 PROCsetup
   120 PROCtitle(r$, w$, "VIEW-COLUMNS")
   130 PROCgetdetails
   140 ch%=OPENUP title$
150 OSCLI("KEY O CLOSE#O!M*EXEC !VIEW!
M"+title$+" | M")
   160 MODE 3
   170 PROCconvert1
   180 MODE 7
   190 PROCgetmoredetails
   200 MODE 3
   210 PROCconvert2
220 IF prints="S" THEN OSCLI("KEY O CL
OSE#0; M*EXEC !VIEW!MC."+titles+";M")
230 PRINT "Done"
   250
   260 DEF PROCconvert2
270 PRINT "Converting to ";cpp;" colum
270 PRINT "Converting to ";cpp;" columns per page"
280 IF print*="P" THEN PRINT "Please setup your printer then press SPACE": REPEAT UNTIL GET=32:VDU2
290 ch%=OPENUP "Wtemp"
   300 left=EXT#ch%
310 IF print$="S" THEN PRINT "Directin
g to spool file: C.";title$:OSCLI("SPOOL C."+title$)
   320 break$=STRING$(((cpp*(cpl+cga)-cga
)-10)/2,"-")+"Page-Break"+STRING$(((cpp*
(cp1+cga)-cga)-10)/2,"-")
(cp1+cga)-cga)-l0//2,"-")
330 margin*=STRING*(cga DIV 2," ")+cl*
340 margin*=margin*+STRING*(cga-LENmar
gin*,"")
350 REPEAT IF (left/(cp1+2))/cpp > lpp
  THEN end=lpp ELSE end=INT(((left/(cp1+2
))/cpp)+.99)
   360 start=EXT#ch%-left
   370 FOR line=1 TO end
380 FOR col=1 TO cpp
390 PRINT FNgetline((line-1)*(cpl+2)+(
end*(col-1)*(cpl+2))+start);margin$;
   400 NEXT
    410 PRINT
    420 NEXT
430 IF prints="S" THEN PRINT break$
440 IF prints="P" AND feed$<>"M" THEN
FOR loop=1 TO gap:PRINT:NEXT
450 IF prints="P" AND feed$="M" THEN V
DU 3:PRINTbreak$:PRINT"Add next sheet."'
 "set to top of form" "Press Space when p
rinter is ready": REPEAT UNTIL GET=32: VDU
   460 left=left-(end*cpp*(cp1+2))
   470 UNTIL left<=0
480 CLOSE# ch%
    490 *SPOOL
    500 VDU3
    510 ENDPROC
    520 :
    530 DEF FNgetline(ptr)
540 IF ptr>=EXT# ch%-cpl-1 THEN =STRIN G*(cpl," ")
    550 A$=""
    560 PTR# ch%=ptr
    570 LOCAL loop
    580 FOR loop=1 TO cp1
    590 A$=A$+CHR$ (BGET#ch%)
    600 NEXT
    610 =A$
    620 :
```

JOE'S JOTTINGS

■ Joe's Jottings, listing 2 continued

```
630 DEF PROCconvert1
  640 PRINT "Converting to ";cpl;" chara
cter wide column'
  650 chars=0:lines=0
  660 *SPOOL wtemp
  670 REPEAT
  680 eol=0:spcs=0:line$=""
  690 REPEAT
  700 IF chars=0 THEN REPEAT: A%=BGET# ch
%:UNTIL A%<>32 AND A%<>9:ELSE A%=BGET# c
h%:IF A%=9 THEN A%=32
  710 IF A%>126 THEN PROCditchto(13):UNT
IL FALSE
  720 IF A%=13 AND chars>0 THEN A%=32:e0
1=eol+1:ELSE IF A%<>13 eol=0
730 IF A%>31 AND A%<127 THEN line$=lin
e$+CHR$A% :chars=chars+1
  740 IF A%=32 THEN spcs=spcs+1
  750 UNTIL chars>=cpl OR EOF#ch% OR eol
  760 PROCreadback
  770 PROCprocess(line*,cpl,cga,just*,sp
CS)
  780 chars=0:lines=lines+1
  790 eol=0:spcs=0
  800 UNTIL EOF# ch%
  810 CLOSE# ch%
  820 *SPOOL
  830 erf=1
  840 PRINT "Temporary file created"
  850 PRINT "Wtemp= Ascii code padded wi
th spaces"
  860 PRINT "Press SPACE to go on or ESC
APE to exit"
  870 REPEAT UNTIL GET=32
  880 erf=0
  890 ENDPROC
  900
  910 DEF PROCprocess(line*,cpl,cga,just
$,spcs)
  920 IF just$="N" OR spcs=0 THEN line$=
line$+STRING$(cpl-LENline$," "):PRINT li
nes: ENDPROC
  930 share=(cpl-LENline$) DIV spcs
940 spare=(cpl-LENline$) MOD spcs
  950 PROCfnd (spcs)
  960 IF share>0 THEN FOR loop=1 TO spcs
:temp$=MID$(line$,pos%(loop),LENline$):1
ine$=LEFT$(line$,pos%(loop)-1)+STRING$(s
hare, " ")+temp$:pos%(loop+1)=pos%(loop+1
)+share*loop:NEXT
  970 IF spare>0 THEN FOR loop=1 TO spar
e: PROCfit (RND (spcs)): NEXT
  980 PRINT line$
  990 ENDPROC
 1010 DEF PROCfit(x)
 1020 LOCAL loop
 1030 temp$=MID$(line$,pos%(x),LENline$)
 1040 line$=LEFT$(line$,pos%(x)-1)+"
emp$
 1050 FOR loop=x TO spcs
 1060 pos%(loop+1)=pos%(loop+1)+1
 1070 NEXT
 1080 ENDPROC
 1090 :
 1100 DEF PROCENd(n)
 1110 LOCAL loop, text$
 1120 text$=line$
 1130 pos%(0)=0
 1140 FOR loop= 1 TO n
1150 temp=INSTR(text*," ")
1160 pos%(loop)=pos%(loop-1)+temp
 1170 text$=MID$(text$,temp+1,LENtext$)
  1180 NEXT
 1190 ENDPROC
  1200
  1210 DEF PROCditchto(chr)
  1220 REPEAT UNTIL BGET# ch% = chr
 1230 ENDPROC
  1240 :
```

```
1250 DEF PROCreadback
1260 IF INSTR(line*," ")=0 THEN ENDPROC
1270 len=LENline*
    1280 REPEAT
  1290 IF MID$(line$,len,1)<>" " THEN len =len-1:PTR#ch%=PTR#ch%-1
    1300 UNTIL MID$(line$,len,1)=" " OR PTR
   #ch%=0
  1310 REPEAT
1320 IF MID$(line$,len,1)=" "THEN len=1
  en-1:PTR#ch%=PTR#ch%-1:spcs=spcs-1
1330 UNTIL MID$(line$,len,1)<>" " OR PT
  R#ch%=0
   1340 line$=LEFT$(line$,len)
    1350 ENDPROC
    1360 :
    1370 DEF PROCdb1ht(x$,x,y)
    1380 PRINT TAB(x-1,y); CHR$(141); x$
1390 PRINT TAB(x-1,y+1); CHR$(141); x$
    1400 ENDPROC
    1410 :
    1420 DEF PROCspace(x$)
    1430 PRINT TAB(3,24);x$; "Press the SPAC
  E BAR to continue";
1440 *FX15,1
1450 REPEAT UNTIL GET=32
    1460 ENDPROC
    1470 :
    1480 DEF PROCbacking (x$)
    1490 LOCAL j%
    1500 CLS
    1510 FOR j%= 0 TO 24
    1520 PRINT TAB(0,j%);x$;CHR$157;
    1530 NEXT
    1540 ENDPROC
    1550
    1560 DEF PROCtitle(backn$,forgn$,title$
   1570 PROCbacking (backn$)
    1580 title==forgn++title=
    1590 PROCdblht(title$, (20-LEN(title$)DI
  V2),6)
   1600 title*=forgn*+"Another one of"
1610 PRINTTAB((20-LEN(title*) DIV 2),12
  );title$
   1620 title$=forgn$+"Joe's Jottings"
1630 PRINTTAB((20-LEN(title$) DIV 2),13
  ):title$
    1640 title$=forgn$+"From the BBC Acorn
  User Magazine
   1650 PRINTTAB((20-LEN(title$) DIV 2),16
  );title$
    1660 PROCspace(forgn$)
1670 ENDPROC
    1680 :
    1690 DEF PROCsetup
    1700 r$=CHR$129:q$=CHR$130
    1710 y$=CHR$131:b$=CHR$132
    1720 m$=CHR$133:c$=CHR$134
    1730 ws=CHR$135:f$=CHR$136
    1740 hl $= CHR $& 1D: un $= CHR $& 1D
    1750 PROCvalid
    1760 DIMpos% (30)
    1770 *KEYO *EXEC !VIEW!M
    1780 ENDPROC
    1790
    1800 DEF FNgpi(len,effect,valid$)
    1810 LOCAL a$,b
   1820 a*=""
1830 PRINT STRING*(len,".");STRING*(len
  +1,CHR$(8));"
   1840 *FX15,1
    1850 b=GET
 1850 b=GET

1860 IF b=13 THEN =a$

1870 IF b=127 AND a$="" THEN GOTO 1850

1880 IF b=127 THEN a$=LEFT$(a$,LEN(a$)-1):PRINTCHR$b;".";CHR$(8);:GOTO 1850

1870 IF effect=0 THEN 1920

1900 IF effect=1 THEN b=b AND 223 ELSE
b=b OR 32
```

MUSIC

■ Joe's Jottings, listing 2 continued

```
1910 IF effect=3 AND (RIGHT*(a*,1)=" "
OR a*="") THEN b=b AND 223
1920 IF LEN(a*)=len OR INSTR(valid*,CHR
$6) = 0 THEN VDU7: GOTO 1850
 1930 PRINT CHR$b;
 1940 a$=a$+CHR$b
1950 GOTO 1850
 1960 :
 1970 DEFPROCValid
 1980 cap$=" ABCDEFGHIJKLMNOPQRSTUVWXYZ"
1990 low$=" abcdefghijklmnopqrstuvwxyz"
 2000 noss=".0123456789"
2010 puns=".4*s%&?()=?/*:+;.,<>"+CHR$34
 2020 all$=cap$+low$+nos$+pun$
 2030 file$=cap$+low$+nos$+"!$&*"
  2040 ENDPROC
  2050 :
  2060 DEF PROCgetmoredetails
  2070 PROCbacking (m$)
 2080 PROCdb1ht(y$+"More Information:",1
  2090 prints=FNprint
  2100 cl $=FNcl
 2110 def$=FNdef:1pp=1ppdef:gap=gapdef:f
eed$="A"
 2120 IF def$="N" lpp=FNlpp
2130 IF print$="P" AND def$="N" THEN ga
p=FNgap
2140 IF print$="P" feed$=FNfeed
  2150 ENDPROC
  2160 :
  2170 DEF FNdef
  2180 REPEAT
  2190 PRINT TAB(3,9); w$"Use default A4 p
2190 PRINI TAB(3,7); w*"Us
age details?"; TAB(37,9);
2200 def*=FNgpi(1,0,"YN")
2210 UNTIL def*>""
  2220 =def$
  2230 :
  2240 DEF FN1pp
  2250 PRINT TAB(3,11); w$; "text makes ";1
 ines;" lines in 1 column"
  2260 REPEAT
  2270 PRINT TAB(3,12); w$"Lines of text p
 er page?"; TAB(37,12);
  2280 1pp=VAL(FNgpi(3,0,nos$))
  2290 UNTIL 1pp>10
  2300 =1pp
  2310 :
  2320 DEF FNgap
  2330 REPEAT
2340 PRINT TAB(3,14); w$"Lines gap between pages?"TAB(37,14);
2350 gap=VAL(FNgpi(2,0,nos$))
2360 UNTIL gap>1 AND gap<=72-lpp
  2370 =gap
  2380 :
  2390 DEF FNfeed
  2400 REPEAT
  2410 PRINT TAB(3,16); w$"Manual/Auto pap
r feed? (M/A)";TAB(37,16);
2420 feed$=FNgpi(1,0,"MA")
2430 UNTIL feed$>""
2440 =feed$
  2450 :
  2460 DEF FNprint
  2470 REPEAT
 2480 PRINT TAB(3,5); w$"Use Printer/Spoo
lfile? (P/S)"; TAB(37,5);
2490 print$=FNgpi(1,0,"PS")
2500 UNTIL print$>""
  2510 =print$
  2530 DEF FNc1
  2540 REPEAT
  2550 PRINT TAB(3,7); w$"Margin character (eg | or spc)"; TAB(37,7); 2560 cl$=FNgpi(1,0,"!*| ><.:;,()[]%'&()
  #1/\")
  2570 UNTIL c1$>""
   2580 =c1$
  2590 :
  2600 DEF PROCgetdetails
```

```
2610 PROCbacking(b$)
2620 PROCdblht(y$+"Information:",13,1)
  2630 title$=FNtitle
  2640 cpl=FNcpl
  2650 cga=FNcga
  2660 cpp=FNcpp
  2670 just$=FNjust
2680 ENDPROC
  2690 :
  2700 DEF FNtitle
  2710 REPEAT
  2720 PRINT TAB(3,5); w$"Which file shoul
d I use?"; TAB(30,5);
  2730 title$=FNgpi(10,0,file$)
  2740 UNTIL title$>"$"
  2750 =title$
  2760 :
  2770 DEF FNcpl
  2780 REPEAT
  2790 PRINT TAB(3,7); w$"How many charact
ers per line?";TAB(37,7);
2800 cpl=VAL(FNgpi(3,0,nos$))
2810 UNTIL cpl>9 AND cpl<132
  2820 =cpl
  2830 :
  2840 DEF FNcga
  2850 REPEAT
2860 PRINT TAB(3,9); w$"How many chrs be
tween cols?"; TAB(37,9);
2870 cga=VAL(FNgpi(2,0,nos$))
2880 UNTIL cga>O AND cpl+cga<=128
  2890 =cga
   2900 :
  2910 DEF FNcpp
   2920 REPEAT
2930 PRINT TAB(3,11); w$"How many column s across the page?"; TAB(37,11); 2940 cpp=VAL(FNgpi(2,0,nos$)) 2950 UNTIL cpp>O AND cpp*(cpl+cga)<=132 2960 PRINT TAB(3,12); w$"allowing "cpl+c
 ga" chr spaces per line"
  2970 =cpp
   2980 :
  2990 DEF FNjust
   3000 REPEAT
  3010 PRINT TAB(3,14); w$"Justify columns
    (Y/N)"; TAB(37,14);
  3020 just$=FNgpi(1,0,"YN")
3030 UNTIL just$>"":=just$
   3040 :
   3050 DEFPROCerr
  3060 CLOSE# 0
3070 IF ERR = 17 AND erf=1 THEN OSCLI("
FX 138,0,128"):END
3080 IF ERR = 17 AND erf=0 THEN RUN
   3090 .CLS:REPORT:PRINT "at line ";ERL:EN
```

See Music, page 135

```
"partiX" [%Using GTIME to LOAD and RUN %one program from another REP( GTIME -100 #< )UNTIL( IDLE )REP "KEY7:!""nextprog"" LOAD RUN !!M" OSCLI "FX153,0,135" OSCLI ]

"RUN"[% The inclusion of part1% in a %PLAY command in order to load a new %piece of music after the piece has %finished playing. This assumes part1a %plays the last note in the piece "12345678-aX" PLAY
```

ORDER FORM

5.25-INCH MONTHLY DISCS

U.LU-1110	III IIIOITIILI	DISUS
☐ JAN 0228-3 ☐ FEB 0229-1 ☐ MAR 0230-5 ☐ APR 0231-3 ☐ MAY 0232-1 ☐ JUN 0233-X	☐ JUL 0234-8 ☐ AUG 0235-6 ☐ SEPT00236-4 ☐ OCT 0237-2 ☐ NOV 0238-0 ☐ DEC 0239-9	1989 JAN 0240-2 FEB 0241-0 MAR 0242-9 APR 0243-7
TOTAL VALUE £		UK = £5.95 Europe = £6.95 Overseas = £7.95

3.5-INCH DISC SUBSCRIPTIONS

Yes! Please start my 3.5-inch disc subscription with the _____ issue.

TOTAL VALUE £_____

3.5-INCH MONTHLY DISCS

1988 AUGUST ☐ JANUARY 0501-0 0506-1 □ SEPTEMBER ☐ FEBRUARY 0502-9 0507-X OCTOBER 0503-7 MARCH 0508-8 NOVEMBER ☐ APRIL 0504-5 0509-6 ☐ DECEMBER 0505-3

Monthly 3.5-inch discs are suitable for the Master Compact and the Archimedes.

UK = £6.95Europe = £7.95 Overseas = £8.95

MAGAZINE SUBSCRIPTIONS

Yes! Please start my subscription with the ______ issue.
(UK subscribers should see page 40.)

(UK subscribers should see page 40.) 12 issues 27 issues £18.95 or UK £,35.00 02 UK WITH 5.25-inch DISC £55.00 £,110.00 04 MIDDLE EAST £,50.00 £,28.00 £.60.00 £,35.00 of THE AMERICAS AND £.70.00 AFRICA of REST OF THE WORLD £,45.00 £,80.00 TOTAL VALUE f.__

MAGAZINE BACK ISSUES

☐ JAN oo68-X ☐ JAN 0044-2 ☐ JAN 0056-6 MAR 0046-9 ☐ FEB 0057-4 MAR 0070-1 APR 0047-7 APR 0071-X MAR 0058-2 MAY 0048-5 APR 0059-0 ☐ JUN 0049-3 ☐ JUN 0061-2 JUL 0050-7 ☐ JUL 0062-0 AUG 0051-5 ☐ AUG 0063-9 SEP 0052-3 ☐ SEPT 0064-7 OCT 0053-1 OCT 0065-5 □ NOV 0054-X ☐ NOV 0066-3 ☐ DEC 0055-8 ☐ DEC 0067-1 $UK = f_{.1.95}$ Europe = £2.95 TOTAL VALUE f.____ Overseas = £3.95

BINDERS

TOTAL VALUE £_____

☐ MAGAZINE BINDER 1201-7

UK = £4.95Europe = £7.95 Overseas = £14.95

24-HOUR TELEPHONE SERVICE (0672) 40825

ORDER FORM

ACORN USER SPECIAL DISCS AND ROMS

GRAPHICS UTILITIES DISC 40-track 0830-3 □	UK = £7.95 Europe = £8.95 Overseas = £9.95	SIDEWAYS RAM UTILITIES DISC 40-track 0825-7	UK = £9.95 Europe = £10.95 Overseas = £11.95
EDUCATION DISC 40-track 0815-X		CALLIGRAPHY 40/80-track 0950-4 □	
		PORTFOLIO DISC 80-track 0970-9 □	
VIEWCHART DISC 40-track 0920 □	UK = £12.95 Europe = £13.95 Overseas = £14.95		
		NETWORK UTILITIES DISC 80-track 0809-5	UK = £19.95 Europe = £20.95 Overseas = £21.95
1987 COMPILATION DISC 80-track 0990-3	UK = £6.95 Europe = £7.95 Overseas = £8.95		
	Overseas = £8.93	GAMES DISC 80-track, double sided 0610-6	UK = £8.95 Europe = £9.95 Overseas = £10.95
☐ USER DUMP 1001-4 ☐ USER ROM 1002-2 ☐ AXR ROM 1003-0	UK = £19.95 Europe = £20.95 Overseas = £21.95		
TOTAL VALUE £			
☐ I enclose a cheque/postal order	for a total of	made payable to Rec	dwood Publishing Ltd
☐ Please debit my ☐ Visa (Barcla	yeard) Access (Maste	rcard)	
Credit card number		Expiry date	
SIGNED		DATE	
MR/MRS/MISS/MS ADDRESS	INITIALS	SURNAME	
PC	STCODE	TELEPHONE	
Return your order to: Redwood Publis	shing Ltd, BBC Acorn Use	er Mail Order, Marlborough Rd, Aldbou	me, Wilts SN8 2DD.
For Office Use Only	00		
	2001X 32	N Y D P	
	B41		

UFFERS

THIS MONTH'S LISTINGS

This month's disc sees the launch of BBC Acorn User's latest game, Codename: Druid. Battle with the elements, the riot squad and creepy crawlies in your aim to collect runes from Stonehenge.

The first of two programs from Joe's Jottings allows you to print wordprocessing files in large print on screen in teleprompt fashion. The second program lets you format wordprocessing files into a number of columns.



From Agora this month there is a colour selector for 256-colour mode; a file comparer and a one-line graphics bonus. Plus there's a demonstration to help you use the Arc's floating point emulator.

With lots of Hints & Tips, the April disc is great value at only £5.95 for the 5.25-inch and £6.95 for the 3.5-inch.

Don't forget that it is cheaper to subscribe to our monthly discs. See page 113 for details.

Become a Druid and take on the riot squad

GAMES DISC

Ten of the best Acorn User games on one playing Varpon and Lurch to win. 80-track double-sided 5.25-inch disc.

Whether you're into arcade or adventure type games this new disc has something for everyone. The games included are Warlord, Wizalon, Castle of Nightmares, Run Silent, Run Deep, Polyominoes and Quadline. We have also included three of the most popular one-line games from recent Abusers. Test your knowledge with Mastermind and start

Make sure you get your disc of fun and entertainment and send off for the Games disc today. At only £8.95 it will make the perfect gift.

Games galore for just £8.95



COMPILATION

Acorn User has put all your favourite programs, routines and utilities from 1987 on one disc.

Featured are: Kiddie Art; Tapestry; PCB by CAD; Autumn and Theme, our music programs from April '87. Also featuring on the disc is Joe Telford's GEM-like front end for the Master including a desktop calendar and year planner.

Other useful utilities include a proportional screen dump, a View printer



driver generator, a monitor-testing routine and a routine for printing spreadsheets sideways.

The second half of the disc is devoted to graphics, with a video image enhancer and six of the best Graphics Bonuses.

The Acorn User '87 Compilation disc comes in 5.25-inch 80-track format, with a comprehensive manual which includes all function key strips and instructions needed for the programs.

All the very best of '87 on one disc

ORDER BY TELEPHONE (0672) 40825

OFFERS SOFTWARE & GRAPHICS



Great graphics utilities

The 40-track 5.25-inch *Graphics Utilities* disc which is keenly priced at £7.95, features not only 16 stand-alone machine code utilities, an advanced teletext editor and several useful Basic procedures, it also has an easy-to-adapt disc header and index.

Included are: *ROTATE, rotates area through 180 degrees; *SWAPCOL, swaps two colours; *COLFILL, a colour-fill routine; *SVPIC, saves a compacted picture; *LDPIC, reloads a compacted picture. There are also many utilities to manipulate graphics.



Sideways RAM made simple

The Acorn User sideways RAM disc gives you many more utilities for your sideways RAM. These include: RAMpad – your computer's answer to the pad and pen; six different on-screen fonts available in all modes; a 15k printer buffer; Screen Swap – store and recall mode 4 or 5 screens; *ROMHEAD – standard service ROM header; *RLOOK – allows you to examine sideways RAM or ROM.

There are many more utilities on this 40/80-track 5.25-inch disc and it's a snip at £9.95.



Micro masterpieces on Portfolio for £9.95 Jonathan Inglis, freelance illustrator, has assembled a *Portfolio* of his best work exclusively for *BBC Acorn User*.

The disc contains screens that have been used by national and regional publications. Included are Seurat's *Bathers*, a *Time Out* cover from August 1985, and two familiar *Acorn User* covers, Willow (Nov '86) and Magician (Jan '86), as well as several pictures commissioned by *The Times*.

Three of Jonathan's favourite masterpieces are on the disc; Seurat's *Riverside*. Vermeer's *Lady at the Virginal* and a copy of a famous lithograph by Matisse. Sade fans will probably be more interested in the two stunning portraits of the singer included on the disc.

You can create your own pièce de résistance using the *Pixel Editor* and *Super Painter* programs. *Pixel Editor* allows you to draw in and alter minute detail, while *Super Painter* enables you to draw lines, texture your screen and shade by mixing the eight standard colours.

Portfolio comes in 80-track 5.25-inch format with a comprehensive instruction sheet telling you about the pictures and how the artist created them. This disc can be yours for only £9.95.

TO ORDER USE THE FORM ON PAGE 114

OFFERS

U S E R D U M P R O M

The UserDump ROM will allow you to dump any screen image in any display mode by entering a single command – either as a line of your program or by typing it directly from the keyboard. A perfect dump can also be obtained while a machine code program is running.

UserDump can dump a graphics window, make a distortion-free dump of mode 0 screens using plotter graphics,



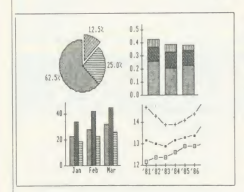
translate a teletext screen into mode 1, and shift any area of memory.

UserDump will work with any Epsoncompatible printer which has singledensity and double-density bit-image graphics including the Star Gemini, Delta, SG, SD and SR, Canon and Kaga NLQ.

Details of further commands and printer compatibility are available from Seran at Redwood Publishing Ltd, 20-26 Brunswick Place, London N1 6DJ.

Trouble-free screen dumps for £19.95 with UserDump

VIEWCHART DISC



ViewChart features a suite of programs which can be used to produce high-resolution graphics in pie chart, bar chart or line graph form. Data can be entered manually, or read from ViewSheet, ViewStore or View files.

Present figures with ViewChart

The charts can be labelled and shaded to give a really professional appearance.

Epson-compatible screen dumps are included, one of which will produce a print-out to the full width of an A4 sheet. Screen dumps for other printers can be painlessly installed.

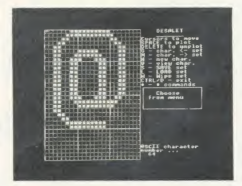
The software is provided on a 5.25-inch 40-track disc (with 80-track converter). And the price of this professional package? Just £12.95.

CALLIGRAPHY DISC

Now you can produce anything from professional tickets to letterheads and posters with the Calligraphy disc.

Desalet is a font creator which produces customised letters to your personal design and saves you using repetitive data statements and error-prone calculations. All font sets can be up to 94 characters long.

Modical allows the use of disc-based



font sets created with *Desalet*. *Modical* incorporates a modified file creation program, which allows files to be printed out immediately or saved for later.

An enhanced font ROM, in the form of a sideways RAM image, allows you to design your own fonts for use on-screen. Any output to the printer will be in the new font – thus giving true Wysiwyg.

This superb disc comes on 40/80-track 5.25-inch disc and is only £9.95.

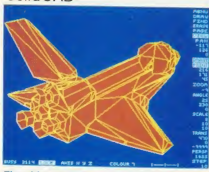
Design your own fonts with Calligraphy

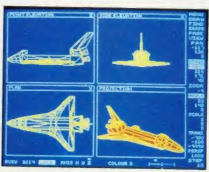
ORDER WITH THE FORM ON PAGE 114

SILICON VISION

SOFTWARE FOR THE ARCHIMEDES & BBC

SolidCAD





The ultimate 3D Draughting System for Architectural design, Interior design, Engineering Design and Teaching CDT. Allows drawing in plan, front & side elevations and also directly in 3D view. Includes powerful zoom & pan options for precision draughting and surface definition for creating solid colour objects. Also includes Sweep, Extrude & Macro facilities for designing very complex objects easily. Designs created with SolidCAD are compatible with the Realtime Graphics Language for high-speed flicker-free animation. The custom Archimedes version also performs smooth shading for realism. SolidCAD(Arc) users can upgrade to the Realtime Solids Modeller (Arc) for £40.00.

£49.95 (ARC or BBC B/B+/Master), New

REALTIME SOLIDS MODELLER

The package includes both the sophisticated design environment of SolidCAD and the high speed animation capability of a Realtime Graphics Language (RGL) module developed in pure ARM Risc code for supercharged performance. The package is ideal for Architectural design, Interior design, Engineering design & teaching CDT. The RGL module can be used to create standalone flicker-free animation of designs from your own programs. Smooth shading is also performed for realistic images. Through our in-house expertise in 3D Design and High-speed techniques, no other package can rival the design environment & animation speed of the Realtime Solids Modeller.

£89.95 (ARC) New

REALTIME GRAPHICS LANGUAGE

The Realtime Graphics Language rom provides a complete 3D Solids/Wireframe animation system with 52 star commands and 3D Editors for designing objects to animate from your own programs. Includes a 35,000 pixels/sec line generator for fast 3D drawing rates, 3D Rotate, Scale, Orbit, Perspective and Turtlegraphics. Also compatible with designs created with SolidCAD (BBC).

£49.95 (BBC B/B+/Master)

SUPER-DUMP

The ultimate printer driver which takes advantage of the highest resolution capability of ordinary Epson compatible printers to provide 1920×1024 resolution. Images can also be scaled, positioned and previewed before printing. Fully compatible with SolidCAD, Realtime Graphics Language, Gate-Array design system & 3D CAD/Animation system. Your own graphics programs or other CAD packages can be made compatible with Super-Dump by the addition of a few simple commands. An example program is included in the package.

£15.95 (BBC B/B+/Master), £24.95 (ARC) New

Presentation System

The package provides an interactive environment to create, edit and play-back computer controlled presentations for lectures and demonstrations. Also handles graph plotting for polynomials & user-defined functions which can be incorporated within the presentations.

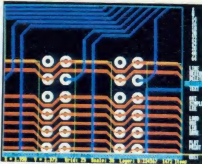
£34.95 (BBC B/B+/Master), £49.95 (ARC) New

All Archimedes software run in native mode on A305 – A440

SILICON VISION LTD, SIGNAL HOUSE, LYON ROAD, HARROW MIDDLESEX HA1 2AG. TEL: 01-422 2274 or 01-861 2173 FAX: 01-427 5169. TELEX: 918266 SIGNAL G.

(Access/Mastercard/Eurocard accepted)
All prices include VAT and Carriage (Overseas orders add £4).

ARC-PCB



The ultimate PCB design system developed specifically for the Archimedes with a specification that cannot be matched. Includes Automatic routing, Rats-nesting, 8 layers, Surface mount capability, 0.001" resolution, 32"×32" maximum board size, On-line Help, Fast Zoom/Pan/Redraw, Text & Silkscreen facility, Variable Line/Pad/Text/Grid sizes, Part Libraries, Block Move/Copy/Rotate/Mirror/Erase options, and up to 300,000 components.

For hardcopy, the system supports the industry standard HP-GL. GRAPHTEC, PLOTMATE plotters and printers at their highest resolutions. Also provides automatic drilling information with extensive support from PCB manufacturers for final layout and production, optional 1 year telephone Hotline support (£100) and software maintenance service (£75) is also available.

£195.00 (ARC) New

Risc BASIC

The first true BASIC V syntax compiler which will convert your programs into supercharged Risc code for turbo performance leaving the competition standing. Features include Relocatable modules, full cross references. Double precision floating point & Integer support. in-line assembly, Window-based or command line compilation environment. standalone code generator, object code optimiser, full array manipulation and dimensions support, multiple exit structures & full runtime error handler.

£99.95 (ARC) New

RiscFORTH

A new 32-bit implementation of the FORTH-83 standard, designed to take full advantage of the ARM architecture. Features include Multi-tasking, Optimising compiler, built-in ARM assembler with floating point mnemonics, built-in Full screen Editor, File system interface, OS calls support, Floating point & Integer maths, WIMP support, Singlestep debugger, Shadow screen for documentation, Block manipulation, Dictionary & Vocabulary display, Call finding and a standalone code generator.

£99.95 (ARC) New

ALL OUR PRICES INCLUDE CARRIAGE & VAT

HSV COMPUTER SERVICES LIMITED (AU)

23, Hampstead House, Town Centre, Basingstoke, RG21 1LG.

DISKS UNBRA	NDED LI	FETIME	GUARAN	TEE		
Quantity	10	20	30	40	50	100
135 TPI	8.95	17.50	25.50	33.25	40.50	79.95
ALL 3	" DISKS COME CO	MPLETE WITH LAB	ELS			
Quantity		25	50	75	100	200
48 TPI		8.95	16.50	23.25	29.95	57.95
96 TPI		9.50	17.95	25.50	32.95	63.95
	Quantity 135 TPI ALL 33 Quantity 48 TPI	Quantity 10 135 TPI 8.95 ALL 3½* DISKS COME CO Quantity 48 TPI	Quantity 10 20 135 TPI 8.95 17.50 ALL 3½" DISKS COME COMPLETE WITH LAB Quantity 25 48 TPI 8.95	Quantity 10 20 30 135 TPI 8.95 17.50 25.50 ALL 3½" DISKS COME COMPLETE WITH LABELS Quantity 25 50 48 TPI 8.95 16.50	135 TPI 8.95 17.50 25.50 33.25 ALL 3½" DISKS COME COMPLETE WITH LABELS Quantity 25 50 75 48 TPI 8.95 16.50 23.25	Quantity 10 20 30 40 50 135 TPI 8.95 17.50 25.50 33.25 40.50 ALL 3½" DISKS COME COMPLETE WITH LABELS Quantity 25 50 75 100 48 TPI 8.95 16.50 23.25 29.95

		BRA	ANDED DISK	S PER BOX O	F 10		
Platinum	5¼" DS/DD 5¼" DS/QD 3½" DS/DD	48 TPI 96 TPI 135 TPI	£5.95 £7.95 £12.95	Verbatim	5¼" DS/DD 5¼" DS/QD 3½" DS/DD	48 TPI 96 TPI 135 TPI	£9.95 £16.95 £16.95
3М	5¼" DS/DD 5¼" DS/QD 3½" DS/DD	48 TPI 96 TPI 135 TPI	£9.95 £16.95 £16.95	Sony Dysan	3½" DS/DD 5¼" DS/DD 5¾" DS/QD 3½" DS/DD	135 TPI 48 TPI 96 TPI 135 TPI	£16.95 £12.95 £18.95 £18.95

DISKETTE STORAGE BOXES

	Price Each
70 × 54" HINGED LID LOCKABLE	£5.95
110 × 5¼" HINGED LID LOCKABLE	£7.95
140 × 5 ¹ / ₄ " HINGED LID LOCKABLE	£9.95
$50 \times 3\frac{1}{2}$ " HINGED LID LOCKABLE	£5.95
100 × 3½" HINGED LID LOCKABLE	£7.95

	BOXES WITH DISKS	
١	50 × 51 DISKS+110 CAP. BOX DS/DD	£22.50
	DS/QD	£23.95
	100 × 5¼ DISKS+140 CAP. BOX DS/DD	£37.95
	DS/QD	£40.95
	20 × 3 1 DISKS+50 CAP. BOX DS/DD	£21.50
	50 × 3½+100 CAP. BOX DS/DD	£46.50
	SPECIAL PURCHASE	
	50 × 51 DISKS IN UNLOCKABLE 50 CAPACITY BOX	DS/DD OR

BARCLAYCARD

[ORDERS UNDER £8 CARRY A SMALL ORDER CHARGE OF £2]

Credit Card Hotline (0256) 463507 Faxline (0256) 841018



INEAPPLE SOFTWARE

PCB Designer

PCB Designer

PCB is a powerful Rom based printed circuit board design program suitable for all BBC computers. It's fast high density 1:1 scale print routine allows prototype boards to be made directly from a printout, and a 2:1 scale print may also be used to produce professional quality boards.

A second eprom is optionally available to add a powerful auto-track routing facility to the program. This utilises a 'rats-nest' input routine and allows any component to be 'picked up' and moved around the board without having to respecify component interconnections. The full auto-route facilities are available even on a standard unexpanded model 'B'.

PCB auto-route is remarkable. No similar software comes near the price.' ACORN USER Aug 88

'Although it appears expensive, there is nothing else remotely similar, even on other micros for less.' BEEBUG April 88

PCB manual track routing

E85.00 P & P

PCB auto-routing

E85.00 F & P

PCB auto-routing PCB plotter driver £85.00 P & P £185.00 free £35.00

IBM PCB Designers

EASY-PC Is a powerful PCB design program combined with a schematic drawing package. Up to 8 board layers plus upper and lower silk screens. Board size up to 17"x 17". Powerful zoom and pan features. Suitable for IBM PC/XT/AT & compatibles with 512k Ram.

EASY-PC

£270.00

PCB TURBO V2 Unbeatable full feature auto-routing IBM PCB designer Boards up to 32"x 32" with 6 layers. Output to pen plotter, photoplotter, dot-matrix printer or laser printer. Minimum requirements: IBM XT/AT compatible (286 or 386 processor) with 640k Ram and 10mb hard disc. CGA, EGA or VGA colour graphics adapter.

PCB TURBO V2

€675.00

P & P free

ROLAND PLOTTERS

New 1000 series plotters at unbeatable prices! All with A3 paper handling 8 pens and 420mm/sec plotting speed. Parallel and serial interfaces and soft pen landing with automatic origin setting on all models. 1200 model has addition of electrostatic paper hold and X7 coordinate display. 1300 model also has manual pen speed adjustment and a 1Mb buffer.

£775.00 £1050.00 £1250.00

Please add 15% VAT to all prices

HOME ACCOUNTS

A brand new program from Pineapple offering the simplest solution to keeping track of all your home accounts. The program is unbelievably simple to use but still offers all the essential features such as automatic standing order handling, statement reconciliation etc. Any number of accounts may be stored on disc and transfers between accounts requires only a single operation.

Available for Model 'B', Master and Compact with disc drive.

Home Accounts

£19.95

P & P free

DIAGRAM II

Still the only BBC drawing package to allow really large diagrams (Up to 30 mode 0 screens DFS, 80 mode 0 screens ADFS) to be created. The unique scrolling and indexing system allows easy access to any part of the diagram, and the rapid line drawing routines enable diagrams to be produced very rapidly. The print routines provide unequalled flexibility with infinitely variable H & V scales and 90 deg. rotation if required. The smallest scale allows up to 18 mode 0 screens to be printed on an A4 sheet with clearly readable text, and full use can be made of wide carriage printers.

The quality of printing is the last factor which makes Diagram II so outstanding. The package really is capable of producing top quality diagrams. ETI March 88

Diagram II

£55.00

P & P free

ADFS Utilities Rom

ADU is an invaluable utility for all ADFS users. It adds over 22 new "commands to well as providing an extensive Menu facility with over 35 sub commands covering compaction, saving and loading Rom images, auto booling of files and many more Transferring of files from DFS to ADFS is also made very easy with "DFSADFS ADII".

MARCONI TRACKERBALLS

We now have an adapter available to link the trackerball to the Archamedes, to ena
Bare Trackerball (No software)
For Model 'B' and 'B+' (With Hoon Arthmeter)
For Master 128 (with Pointer Rom)
Pointer Rom for Master 128
Adapters to drive BBC Mouse software
Archimedes Adapter
Trackerballs also available for other computers, please phone for details. P&Pon Trackerballs £1.75

MITEYSPICE, SPICE.AGE and ECA-2

Three very powerful circuit analysis packages. Mitterpance is available for the BBC range of computers, and Spice Age and ECA 2 for the IBM and compatibles.

Spice Age is a new product for the IBM range which provides facilities for transient and Fourier analysis as well as D.C. and freq response performance.

Miteyspice (For BBC and Archimedes) Spice. Age (IBM PC/XT/AT 512k Ram) ECA-2 (IBM PC/XT/AT 256k Ram) LCA-1 (Logic Analyser for IBM's)



Please address Pineapple Software, Dept. AU, 39 Brownlea Gardens, Seven Kings, Ilford, Essex IG3 9NL all enquiries to:-



AMPSOUND

153a Victoria Street, St. Albans

As pro-audio dealers, we specialise in sound-related products for one of the fastest computers available today — the Archimedes. Its capabilities are endless and we can prove it to you. We even use the system for our own business affairs!

A305 Entry	629.00	A305 Colour	804.00
A310'Entry	729.00	A310 Colour	909.00
A440 Entry	2149.00	A440 Colour	2349.00

So, if you need any advice or information on this, or any other Acorn product call us now. Free bumper catalogue and price list available. Major software/hardware from Clares, Minerva, Computer Concepts etc.

Armadillo 8 bit sound sampler	 110.00
16 bit sound sampler orders taken now! Pre-launch pr	950.00

Prices exclude VAT Payment by Cheque or Access accepted



0727 50075

INTRODUCTORY OFFER!

on advance orders for Smalltalk-80(TM)

FREE

1 copy of Smalltalk/V (value £70) with every advance order for Smalltalk-80^(TM) on the Archimedes A440 received before 20th April 1989.

PLUS

Educational Discounts of 50% as above if received before 20th April 1989.

Smalltalk Express Ltd Denmark House, The Broadway London NW9 7BW Tel: 01 200 0220 Fax: 01 202 6736

Smalltalk/V will run on Archimedes in PC emulation mode, or, on PC/XT AT/PS2/Clones. Smalltalk-80 is a Trademark of ParcPlace Systems Inc.

Mentor THE MASTER COMPATIBLE SYSTEMS THAT OFFER YOU MORE—FOR YOUR MONEY

Mentor Computer systems are 100% Acorn Master 128 compatible and they are used in industry, commerce, education, research, and the home. They can be networked and have all the standard i/o ports available at the rear of the computer, and internally they will accept all coprocessors, Lurbo board 512 board etc. plus all third party add ons. All systems are covered by our 12 month warranty. Hard disc ""20sc will not accept a second hard disc, whereas ""20st will.

No Moniter. Mone Moniter. Colour Moniter. Mone Moniter. Colour Moniter. Mone Mo Standard Models No Monitor Mono Monitor Colour Monitor Model 2801 one £475.00 £550.00 £764.00 p&p £14.00 Model 2820sc one 40/80t drive and 2011. p&p£14.00 Model 2820st one 40/80t drive and 20 Mb wini. £895.00 £970.00 Model 2820st one 40/80t drive and 20 Mb wini. £966.00 £1041.00 Model 2840st one 40/80t drive and 40 Mb wini £1135.00 £1210.00 Model 2860st one 40/80t drive and 60 Mb wini £135.00 £1210.00 Model 2860st one 40/80t drive and 60 Mb wini. £1184.00 p&p £14.00 £1255.00 p&p £14.00 p&p £14.00 £1247.00 £1322.00 £1536.00 p&p £14.00

OAK WINCHESTER HARD DISCS OAK WINCHESTER HARD DISCS
The Oak Winchester Hard Disc Subsystems are ready to plug in and use on all OAK and BBC B.
B + and Master series computers. For the BBC B, and B + models you simply need to fit Acorn
ADES rom, if you require to use floppy disc with the BBC B you will require the Western Digital
1770 Disc controller which works in conjunction with the ADES. The OAK Winchester hard disc
subsystems are 100% compatible with the BBC Winchester and ADES, the Master 512 board subsystems are to a companie with the BD. Whichester and AD. The waster with DOS Pius and the SJ. Research file server. Drive 1 a second Winchester is available for backup or extra storage it comes complete with easy to follow fitting instructions. OAK Winchester hard disc subsystems comprise; the Winchester disc unit, case, power supply. controller and host adaptor cards, all cables, hard disc utilities and user guide, 12 MONTHS WARRANTY PLEASE SPECIFY WHEN ORDERING FOR AN SJ RESEARCH FILESERVER

20 Mb OAK Wini	£430.00 p&p £10.00	20 Mb OAK Wini dr 1 £330.00p&p £10.00
28 Mb OAK Wini	£499.00 p&p £10.00	28 Mb OAK Winidr 1 £399.00p&p£10.00
40 Mb OAK Wini	£599.00 p&p £10.00	40 Mb OAK Winidr 1 £499.00 p&p £10.00
56 Mb OAK Wini	£659.00 p&p £10.00	56 Mb OAK Winidr 1 £559.00 p&p £10.00
60 Mb OAK Wini	£699.00p&p£10.00	60 Mb OAK Winidr 1 £599.00 p&p£10.00
75 Mb OAK Wini	£799.00 p&p £10.00	75 Mb OAK Wini dr 1 £699.00 p&p £10.00

A complete hard disc subsystem, its only draw back is that it cannot be expanded to accept a second drive, ie SCSI interface. Comes complete with, st225n Winchester unit, case, power supply, host adaptor card, all cables, hard disc utilities and user guide, and 12 months warranty

OAK DISC DRIVES FOR THE BBC COMPUTER

oak disc drive systems comprise; Mitsubishi double sided disc drives, capable of both ingle and double density. 40/80 track switchable, housed in metal cases, colour matched t he BBC computer and include all cables, manual and utility disc and are covered by our 12

5 % INCH DISC DRIVES	
400K Single Drive, 40/80t, double sided	£85.00p&p£6.00
800K Dual Drives, 40/80t, double sided, (rear switches)	£165.00 p&p £8.00
800K Dual Drives, 40/80t, double sided, (front switches)	£180.00p&p£8.00
800K Dual Drives, 40/80t, double sided, (front switches) with power supply	£215.00p&p£8.00
Please enquire for details of our full range of disc drives.	

SECONDHAND COMPUTERS Please ring for current stocks. £249.00p&p£8.00

Master 128 from.	£325.00p&p£8.00
All models carry a 12 month warranty	
BITS AND PIECES	
*** 12"Hi Res (0.28" dot pitch) Professional Metai ***	
*** cased Colour Monitor for BBC/Archimedes	£225.00p&p£8.0
New uncased 51/4 inch 40/80t, half height, DSDD, Mitsubushi disc drive	£67.00 p&p £5.00
New uncased 31/2 inch one third height DSDD disc drive	£67.00 p&p £5.00
31/2 inch to 51/4 inch adaptor kit.	£18.00p&p£2.5
Oak hard disc host adaptor & software ADES compatible	FEE 000 8 0 FO 0

Single discorrive case with provision for rear switches. Dual disc drive case with provision for front switches Hard disc case with provisions for PSU & FAN Dual drive power supply for above case. Winchester hard disc power supply to fit above case. £14.00p&p£2.75 £19.50p&p£3.25 £29.00p&p£3.25 Oak Professional Software COMPUTER AIDED DESIGN PRODUCTS Oak Professional Software Oak Parametric Design Tool The Worlds First Fully Interactive Parametric CAD System.

nt switches and power supply

Oak Translator interfaces with PDT and allows the user to import and export DXF and HPGL files oak Harisatoi militeratus with put and anows the user to miport and export our and export of all as allows the export of IGES files. Files may be converted between any of the formats, and files of different formats may be merged. Translator may also be used as a stand

aione program				£149.00)p&p£3.50
ARCHIMED	ES COMPUTERS	No Monitor	Mono Monitor	Colour Monitor	P&P
Archimedes 3	10-	€835.00	£895.00	£1055.00	£10.00
Archimedes 3	10M	£895.00	£955.00	£1115.00	£10.00
Archimedes 4	40	£2529.00	£2589.00	£2749.00	€10.00
OAK upgra	aded ARCHIMEDE	S - The 4	40 Plus Work	station	
For the profes	ssional user we have u	pgraded the	440 to include a 4	7Mb winchester ar	nd the OAK

PCM20 multi sync monitor No Monitor 20"Colour Monitor £14.00 £69.00 p&p £3.00 £39.00 p&p £4.50 £4490.00 ARCHIMEDES PODULES & UPGRADES
2nd Floppy Disc Drive. £115.00p&p£5.00
20mB Hard Disc + Exp Card £484.00p&p£10.00 MIDI Exp Card Backplane ROM Exp Card £59.00p&p£3.00 I/O ExpCard MIDI Addonto I/O £85.00p&p£3.00 £39.00p&p£3.00 £43.47 p&p£3.00 £99.00p&p£3.00 THE OAK SECOND WINCHESTER HARD DISC FOR THE ARCHIMEDES

£330.00p&p£10.00 £499.00p&p£10.00 60 Mb OAK Wini Dr5 2435.00p&p
OAK PCM20 MULTISYNC MONITOR
Oak 20 inch multisync enlaw mentanger and 2149 00 (includes interface) 40 part exchange 20 Mb Wini for an internal 47 Mb Wini

Oak 20 inch multisy	nc colour monitor for Archime	des .	£1495.00p&p£14.00
ROLAND PLOT	TERS	A0 GRX 400	£5800.00p&p£20.00
A3DXY880A	£625.00p&p£8.00	A3DXY980A	£950.00p&p£8.00
A3 DXY1100	£795.00 p&p £8.00	A3 DXY1200	£1095.00p&p£8.00
A3 DXY1300	£1295.00 p&p £8.00	A2 DPX 2200	£3200.00p&p£14.00
A1 DPX3300.	£4200.00p&p 14.00	A1GRX300	£4300.00p&p£14.00
BBC B AND BBC	B PLUS SPARES	MASTER SPARE	S
Keyboard	£25.00p&p £3.50	Keyboard.	
Plastic case	£12.00 p&p £3.00	Motherboard	£246.00 p&p £3.50
17 way keyboard cor	nector_£1.00p&p£0.50	Power supply	£51.00p&p£3.50
Plastic key strip	£2.00 p&p £1.00	Speakerassembly	£2.75p&p£0.50
Speakergrille	£1.00p&p£0.50	Battery pack .	£2.75p&p£0.50
Speakerassembly	£2.75p&p£0.50	Piastic case.	£20.00 p&p £3.00
PRIVATE ATTENDED A NUMBER OF THE			

EDUCATION AND VOLUME DISCOUNTS AVAILABLE
MONEY BACK GUARANTEE If you are not completely satisfied (Goods are returned by insured parcel post, postage paid, goods should be in as new condition and returned within 10 working days). PRICES EXCLUDE VAT U.K. Customers please add 15% to Total cost + p&p).



LOCAL GOVERNMENT, GOVERNMENT AND **EDUCATION AUTHORITY** ORDERS ACCEPTED



OAK COMPUTERS, CROSS PARK HOUSE, LOW GREEN, RAWDON, LEEDS LS19 6HA.TEL:(0532)502615 TLX:51311 RELAYS G

£8.00p&p£2.50

REVIEWS

THE GAMES PAGE

PLEBS IN FLIGHT

Sam Greenhill takes us into the spring with the latest on the games front

As the sun approaches the spring equinox, the biggest news this month is the release of *BBC Acorn User*'s own game, *Runemaker – Codename: Druid.* An advance copy certainly impressed me.

On a more serious note, the Games Page has joined forces with New Zealand artist Lance To, to make available a game map of Bubblebus' *StarQuake*. The finely detailed map fills two sheets of A₃ and comes complete with hints and teleport codes. All this for a mere £1. For a copy, send a stamped addressed envelope to the address at the end of the page along with a cheque or postal order made out to Redwood Publishing Ltd.

Now down to the real business. The hidden game in Gem Electronics' Word up Word Down for the Arc is up to the company's usual standard of utter nonsense! Entitled Pleb Up Pleb Down, it can be accessed by clicking on the 'o' of the word 'now' at the bottom of the screen with the Adjust mouse button, having first selected the smiley face from the Options menu. The idea is to save the plebs who launch themselves in great quantities from a high rise building by accurately positioning a mattress to break their fall. It's great fun, and some might even enjoy it more than the game itself!

Superior, which is still promising *One Night in Bangkok* has released details of a Trivial Pursuits-type game which has been designed specifically for the micro as opposed to a board-game conversion. It currently lacks a name but should be worth looking into in the summer.

Superior is also looking at the Spectrum market, its first release being Repton-Mania – a package comprising the first two versions of Repton. And apart from Barbarian 2 out any time now, the only other games that we'll be seeing in the near future are more of the Play it



Tank Attack: computer/board game from CDS

Again Sam series. Sam 8 contains Repton's first journey around the world, Mr Wiz, Quest, and also Tynesoft's Winter Olympiad. Its predecessor, number 7, which seems brilliant value, should-already be out. It has Bonecruncher, Ghouls, Snapper and a version of Firetrack for BBC and Electron users.

Clares is following up the three recently released Arc 'games' with another, called *Overload*. Professor Frankenstein has created a number of small monsters which run amok through sixty mazes. In the 'persona' of a bouncing metal ball, it is your task to squash the Frankies and claim victory. However, for some reason they must be flattened in the correct order. It is important to do this, for if you fail the monster will split, ameobalike, into two. By the time this article hits the streets, the game should be about one week into its life.

A company in Somerset called Great Elm Services has released its latest catalogue of software for BBC and Electron users. The programs aren't games as such, but could well provide a useful source of both amusement and education. In essence, the software covers crosswords and other word puzzles, which can either be created or solved, or both. For a copy of the software list,

contact John at Great Elm, Frome, Somerset BA11 3NZ.

Impact has announced the creation of Joe's brother, Archie. As you can guess, his disc contains a bundle of cheats for Archimedes games. Cheat it Again, Archie contains pokes for most of the popular Arc games including – among others—the obvious Zarch, Pacmania, Alerion, some of Minerva's games and the company's own Quazer.

Tynesoft, which has finally released Superman and Circus Games after the longest two weeks in recorded history, now has a three-dimensional pinball game on offer, plus two others. The pinball game is different because the player gets to sit just behind the rolling ball as it bounces off bells and rubber wedges. Should be interesting if anything, and providing the programmers do it well, definitely worth purchasing.

The second game is something of a mystery. Indeed I know nothing about it apart from the title, I mas Kidnapped by a Flying Sancer. I assure you, your guess is as good as mine.

From the processor of Orlando, the programmer behind Firetrack, comes this month's second three-dimensional ball game. This time it's in the form of pool, and is being sold by Rainbird (Corruption, Fish! Sentinel, Cholo). Available for the BBC, Elk and Archimedes, the game employs a unique idea for aiming the cue. It doesn't. Instead, the control keys activate the table and this can rotate on two axes. This facility provides a range of possibilities, because the cue tip can be aimed at any precise point on the ball.

Finally, please send any cheats or high scores you might happen to have lying around to us at The Games Page, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London N1 6D].

EPROMS, 8271

Exc VAT	Inc VAT
4.30	4.95
3.87	4 45
3.22	3.70
2.91	3.35
2.60	2.99
4 22	4.85
3 83	4.40
391	4.50
39.13	45.00
8.00	9.20
45.22	52 00
45.22	52.00
	Exc VAT

MONITORS

Philips CM8852.
Philips BM7502 Green
Philips 7522 Amber
Philips 754 Amber
Philips TV Tuner

Philips TV Tuner
Taxan KX1201 (Green/p 39).
Taxan KX Amber
Microvitec 1451
(Prices Inc. BBC Cable)

Exc VAT173.04251.3065.2273.91778

ROMS

	Exc VAT	Inc VAT
Inter-Word	35.65	41.00
Inter-Sheet		41.00
nter-Base	46 96	54.00
Wordwise Plus.	37.39	43.00
MEGA 3	71.30	82.00
Spell Master	40.00	46.00
View Spell	40.00	29.90
View Plot Disc	19 13	22.00
ViewSheet	35.65	41.00
View Store	35 65	41.00
Overview &	68 70	79.00
View Professional	58.26	87.00

MASTER/ARCH

INTEGRA-β

The Expansion for the BBC Model B

Includes

The INTEGRA- β provides four operation modes - as standard Beeb or with

shadow Ram and emulation of 'B+' or of Master 128. Ideal for educational, commercial and data collection applications, as well as the private user.

The included battery-backup system, (which covers all fitted Ram), can save any

data in Ram during a power-line disturbance or when the computer is switched

What the press have said -

A&B Computing · Clive Grace "I like this board -- buy it!" ACORN USER · Dave Futcher "an outstanding product"

64k Sideways Ram, 12k Private Ram, 20k Shadow Ram, Real-Time Clock, 8 free Rom sockets will take 128k Ram.

PHILIPS CM8833 with BBC cable

£225.00 (£195.65 + VAT)

VOLTMACE JOYSTICKS

Turbo Upgrade

A.R.M. Assembly Lang. Book.
Master cartridges from.
View 3 View Sheet guides...
Reference Manuals.

	Exc VAT	Inc VAT	
Delta 14B single	12.61	14.50	
Delta 3B single	11.26	12.95	
Delta 3B twin	17.35	19.95	

PANASONIC KXP 1081

nc VAT 199.00 289.00 75.00 85.00 8.95 65.00 69.00 95.00



with BBC cable & paper £155.00 (£134.78 + VAT) with Screen Dump, 2m cable & paper £160 (£139.13 + VAT)

	Exc VAT	Inc VAT
	ribbon3,74	4.30
	er driver7.83	9.00
KXP Control Du	ımp rom13.00	14.95

off. Also, Rom images can be loaded from disc, stored and cleared at will, minimising the need for physical Rom changes. Compatible with DFS, ADFS and second processors conforming to ACORN® protocols. OFFER PRICES

UK - £130 (incl. P&P, VAT), Europe - £118 (incl. P&P), Others - £118 plus P&P.
Extra 32k RAM Chip - £14 - (incl. P&P UK & Europe)

Dual WP Switch Assembly - £7, Extra Way - £1.50, (incl. P&P UK & Europe)

COMPUTECH

2 Bel Isle Terrace, Mainstreet, Grange-Over-Sands LA11 6AE

Telephone: 05395 34604

CITIZEN 180E

with BBC cable & paper £158.00 (£137.39 + VAT)

TAXAN KP815

(as KXP1081 but 160cps) £175.00 (£152.17 + VAT)

CITIZEN 120D

with BBC cable & paper £135.00 (£117.39+VAT)

CANON PW1080A with BBC cable & paper

£159.00 (£138.26 + VAT)

STAR LC10

with BBC cable & paper £189.00 (£164.35 + VAT) STAR LC10 COLOUR with BBC cable & paper

EPSON LX800

£189.00 (£164.35 + VAT)

EPSON LQ500

with BBC cable & paper

£315.00 (£273.91 + VAT)

with BBC cable & paper £239.00 (£207.83 + VAT) STAR LC2410

with BBC cable & paper £325.00 (£282.61 + VAT)

EPSON FX800

with BBC cable & paper £329.00 (£286.09 + VAT)

CANON A55 (17")

with BBC cable & paper £315.00 (£273.91 + VAT) PRINTER RIBBONS

PRINTERS/CABLES/ETC.

	EXC VAI	Inc VAI	
Panasonic KXP1124 (24 pin)	277.39	319.00	
Epson LQ850	465.22	535.00	
MP480 (480cps)	260.00	299.00	
1.5m (4 foot) BBC Cable	4.00	4.60	
2.0m (6 foot)	6.00	6.90	
Compact printer cable	6.00	6.90	
IBM Archimedes cable	6.00	6.90	
LX800 Sheet Feeder	62 61	72.00	
LC10/LC2410	56.52	65.00	
NL 10 Sheet Feeder	47 83	55.00	
2 way printer switch	18.00	20.70	
Printer Dust Covers	4.00	4.60	

	MP480 (480cps)
- 1	1.5m (4 foot) BBC Ca
	2.0m (6 foot)
- 1	Compact printer cabi
- 1	IBM Archimedes cab
	LX800 Sheet Feeder.
- 1	LC10/LC2410
	NL 10 Sheet Feeder.
	2 way printer switch
- 1	Printer Dust Covers

CROSSWORD PROGRAM

24 mixed difficulty crosswords to solve, together with associated display software.

- * Professionally compiled Crosswords.
- *Full colour Mode 1 graphic display.
- * Save and Restore Grids at any stage of completion.
- * Online help makes the software very easy
- * Answercheck option checks entered answers for correctness.
- * Cheat option allows the computer to select the correct answer if you get stuck.

Mixed crosswords No. 1/April 1989 available now for £9.95 inclusive. Further crosswords available soon.

ORDER FORM

DISKETTES 100% error free

10 Banana Reversible disks 10 3.5 D/S 135tpl	8 65 7.39 34 80	Inc VAT 9 95 8.50 40.00
10 96tpi D S D D in box	5.17	5 95
50 96tpi D S D D in boxes	17 17	19 75
100 96tpi D S D D in boxes	32.09	36 90
40 Disc Box 3.5" + lock	5 17	5 95
50 Disc Box hinge lock	5 65	6.50
100 Disc Box hinge lock	6.52	7.50
Black Library case	1 21	1 39

51/4 DISC DRIVES

	Ex	c VAT	Inc VAT
Cumana	CSX200 40T.	.74.78	86.00
Cumana	CSX400 40/80T	89.57	103.00
Cumana	CDX800S 40/80T	175 65	202.00
Cumana	CD800S 40/80T	195.65	225.00
MD400A	400k No PSU 40/80T	.85.22	98.00
MD400B	400k & PSU 40/80T	95.65	110.00
MD802C	800k No PSU 40/80T	160.87	185.00
	800k & PSU 40/80T		206 00
MD802D	800k - Stand 40/80T	204.35	235.00
	Phone for Winchesters	and Torch	

Phone for our best price before placing your order

EDUCATIONAL & GOVERNMENT ORDERS WELCOME All products have a 12 month no quibble guarantee Prices subject to variation without prior notification We are closed Saturday afternoons

Carriage 92p (80p + VAT) Securicor £6.90 (£6.00 + VAT) Larger items

delivered

by Securicon

Acorn Dept. 128 West Street. Portchester, Hants. P016 9XE. Tel: 0705 325354

Please send medisc(s). BBC B+ MASTER	40T 80T For BBC B
I enclose a cheque/PO for &	(made payable to TANSOFT)
Name:	
Address:	

Date: Signed:	
Complete and return to TANSOFT, Dean House, 210	Upper College Rids, Camberley GU15 4HD

REVIEWS

GAMES

FINS



Fish!; Rainbird, Archimedes 3.5-inch disc, £24.95

Fish! is Magnetic Scrolls' fifth adventure, the second to be converted for the Archimedes and I was pleased to find that it is every bit as facetious as it's early games – The Pawn, Guild of Thieves and Jinxter – and unlike the more seriousminded Corruption.

You play an inter-dimensional espionage agent and must single-handedly foil the latest fiendish ploy of 'The Seven Deadly Fins'. The Fins have sabotaged 'The Machine' that prevents all the water evaporating from the Fish world.

The game starts belly-up in a goldfish bowl — what did you expect, oil lamps, bunches of keys and twisty passages?

The first section of the adventure involves swimming through the three warps the 'backroom boys' have constructed for you, and collecting the components for the focus wheel – a vital part of the sabotaged Machine.

This is fairly easy, and provides a very nice introduction. The second part is much harder, and involves exploring Hydropolis in the guise of Professor Roach, an emminent fish scientist. The other parts of the Machine are dotted about the city in various states of repair, and you have until 4pm to reassemble the missing stream regulator.

The game understands many words, and will accept long and complicated sentences. The location descriptions are very detailed and have lots of suitably awful puns on fish and the sea. In addition, about a third of the locations are beautifully illustrated; watch out for the particularly accurate rendition of Battersea power station!

Overall, I found the game great fun to play, the puzzles involving a fair amount of lateral thinking, but none totally insurmountable – so much so, that after four days of near-constant playing, I finished the game with a score of 491, 10 points off maximum.

To sum up? A very light hearted adventure that's well worth the cash.

David Lawrence

ALIAS 007



Orbital; Impact Software, tape (Electron or BBC) £4.95, disc (BBC B or Master) £5.95

Orbital is the third game on Impact Software's product list. Once again a weird story accompanies the game, centring around the main character 'Ozzie'. Ozzie is a marble, the James Bond of the Orbital world, and has been sent to destroy the evil Octopodes. These are small octopuss-type creatures who are polluting the Orbital planet with Plutonium marbles. Making sense so far?

The first twelve screens greatly resemble the general layout of Blue Ribbon's *Crystal Castles*. Ozzie must collect all the marbles, walking down and using 'Star Trek' - like transporters to go back up again. After the first twelve levels have been completed, they are done again – in the dark.

The game employs about the right level of difficulty, which means that by the time you get to these levels they shouldn't be too difficult to complete.

The game is strange to say the least, and the default keys difficult to use. Fortunately they are redefinable, but the three-dimensional view of the landscape makes selection quite a chore.

There are many things I don't like about Orbital – the fact that you can

often die without appearing to touch a patrolling Octopode, and the way that you must complete the first level just to get onto the second. There is a password system concerning blocks of four levels, but I would have liked to have a code for individual screens.

Overall *Orbital* is not a particularly colourful game, but I liked it much better than *Clogger* and *Zenon*. I was occupied by it for more time than both of these put together.

Sam Greenhill

CHOP PHOOEY

The Last Ninja; Superior Software, BBC B, B+, Master, Compact, Electron cassette £9.95, 5.25-inch disc £11.95, 3.5-inch disc £14.95

The Last Ninja is nothing more nor less than a standard implementation of a standard combat game. It's got a fictitious history longer than your average list of Bruce Lee films. All the Ninjutsu Ninjas are wiped out on the island of Lin Fen by Kunitoki, the evil Shogun of the Ashikaga Clan. Foolishly, his warriers allow one to escape – and this last Ninja returns to the island for revenge.

You can walk, jump or twiddle your limbs in a most professional manner. But my Ninja didn't seem to be quite as agile as the Ninjas in the films. Various objects are scattered around the island and if you visit a shrine, important data on what is still needed is available from a wise chap who sits cross-legged on the top step.

Weapons can also be found, and among the five you may come across, the smoke bomb and throwing stars are the most useful. One thing I didn't like was the difficulty of getting out of a fight once I began losing.

The graphics are a bit blocky, the keys are a bit difficult to use, and the standard mode 2 font on the supervisor screen gives an old feel to the game. But for me, it's the action that counts, and this certainly isn't bad. It isn't the best game this month but if you enjoyed *Karate Combat*, and *The Way of the Exploding Fist* then you could be attracted by it.

Sam Greenhill

ARCHIMEDES QUEST

A New Advanced Information Handling Package

WHAT IS ARCHIMEDES QUEST?

A fast and powerful new version of our very popular Quest data handling package. It has been substantially re-written to run in the Archimedes native 32-bit environment.

WHAT ADVANTAGES DOES ARCHIMEDES QUEST HAVE OVER OTHER VERSIONS?

Very large datafiles - well over 3Mb of data in RAM on an A440, yet Archimedes Quest works equally well on an A305.

Very fast - 7 seconds to count every reference to Hamlet spoken in the first act of the play.

Graphics and statistics built in - bar charts, pie charts, scattergraphs, histograms, percentages and more in full colour. Created quickly and easily on a whole file or selected subsets.

Improved command language - search files using queries like sex is "male" or name starts "Eli" as well as all the commands from previous versions.

Numerous other improvements as suggested by existing Quest users - for example extra fields can be added, fields can be deleted, serial fields can be created and much more.

CAN I USE DATA FROM OTHER PACKAGES?

Archimedes Quest is fully compatible with existing Quest datafiles. It can import and export data in both CSV and TSV formats allowing interchange with packages such as *Pipedream* and *Ist Word Plus*. It also supports the File Interchange Format allowing data to be transferred to and from other machines such as the RM Nimbus.

WHEN WILL ARCHIMEDES QUEST BE AVAILABLE?

Archimedes Quest is available now for only £30. To order Archimedes Quest or for details of any of our products contact:



Advisory Unit for Microtechnology in Education Endymion Road, Hatfield, Herts ALIO 8AU Tel: 07072 65443

Don't miss BBC Software Show all you need to know about software and what to do with it!

THE PROGRAM — Software Show

The magazine will take you beyond the program. Software Show is free with your May issue of BBC Acorn User at your newsagent on April 3rd 1989.

Dear Newsagent please reserve me a copy of BBC Acorn User every month until further notice.	I wish to receive BBC Acorn User on subscription starting with the May issue.
I will collect it Please deliver it to my home	l enclose a cheque for £18.95. Please charge my Access/Barclaycard £18.95.
Name	Acc No Expiry Date
Address	NameAddress
Postcode	Postcode Please return to BBC Acorn User Subscriptions, Marlborough Road, Aldbourne, Wilts SN8 2DD.

REVIEWS SOFTWARE

FLIGHT OF FONTASY

Dave Futcher investigates font generator packages that really do improve your print-out and looks at two processors with their own built-in fonts

Most people with a standard dot-matrix printer have a strong desire to get more out of it than the normal dotty listing or wordprocessed text. Although almost every printer now comes with a near letter quality (NLQ) mode, which certainly makes better looking reports and documents possible, computer users still want better results. Not all of us can afford printer perfection – laser printers, or the inkjet and liquid-crystal printers reviewed in January's BBC Acorn User.

To help you get better quality for less money, there's a range of products that can turn out the sort of print you didn't think possible from a dot-matrix printer.

Readers who have one of the older dot-matrix printers that don't have a NLQ mode should not despair either. There are two ROMs you can buy that give a simple but effective NLQ mode.

The Watford NLQ ROM has been around for a number of years and it will make any tired old Epson MX-80 print just like the latest NLQ printer. The NLQ facility is called into action by a star command or by sending the Ascii codes 129 and 193. Watford has imitated the Canon PW1080-style print-out rather well, with the NLQ print being achieved with two passes of the printer's head.

Hyperdriver from Dabs Press is a full-blown printer control chip, much more comprehensive than the NLQ ROM. In addition to simplifying control of your printer via star commands and highlights, it also has an outstanding NLQ function. The output is not as fine as a printer's built-in NLQ printing, but many people seem to prefer the bolder result. With Hyperdriver, speed is sacrificed for quality as three passes of the print head are necessary for each line of text – this gives the equivalent of a 24-pin printer.

Another way to produce higher quality print-out, is to redefine the character set that the printer uses. Printers such as the Star NL-10 and LC-10, Taxan KP-810 and KP-910, and Canon PW1080 and PW1156 have RAM chips fitted, or an

This is Hyperdriver' combination of Pala Wallace Nicoll. Print double density grap

Hyperdriver: sacrifices speed for quality

empty socket to fit them into, and this allows the printer to take character definitions downloaded from your micro. It's like using VDU 23 to redefine the characters the micro uses on screen. CJE Micros and Watford Electronics have both produced packages that use this technique – Fontaid and NLQ Designer respectively. Both packages are extremely easy to use and because the character

ABCDEFGHIJK abodefshijkis 1234567890

Fontwise Plus: crisp, dark high quality fonts

rams you can es provided b rom FONTAID).
n-proportiona

Fontaid: comes with 30 different fonts

designs are stored on disc, you can have several different fonts and only download the one you want. New fonts are downloaded to the printer from disc with star commands. Changing fonts within a document is straightforward so different lines or paragraphs can be printed in different styles. In addition, both utilities allow you to use the Ascii characters o to 32 to define a logo or a banner – perhaps

to use as a letterhead. Fontaid is supplied with a disc packed full of fonts, including Gothic, Bold, Shadow, Outline, Broadway, Engraved, Italic, Square, Computer and a special font made up of mathematical symbols. Three additional font discs are also available, giving a total range of 30 different fonts.

NLQ Designer comes supplied with just three fonts, but the quality is high. There is a very good Courier font—the sort used on typewriters—plus Bold and Gothic. And nearly 30 other fonts are available as extras. Both packages allow excellent results to be achieved. Fontaid is probably easier to get to grips with, although NLQ Designer has a very clearly written manual.

Another category of font software could best be described as a complete printer language. Clares *Fontwise Plus* and Beebugsoft's *Printwise* are the best examples of this type.

Text is first prepared using a wordprocessor, and all the major BBC wordprocessing packages are supported

- Wordwise Plus, InterWord, View and Mini Office. Printwise also has its own built-in text editor for entering short text of up to 400 words.

When something needs to be printed the program is run and the prepared text loaded in. The multi-font program then prints it out. However both packages are also intelligent in that they can also interpret codes embedded into the text that set up line spacing, line length, indents, centring, justification, paging and so on.

Both packages manage to produce print which many people do not believe was printed on a nine-pin dot-matrix printer. There is really little to choose between them. I personally think that Fontwise Plus has the best range of fonts. They are crisp, dark and of the highest quality. Probably the real difference between the packages is the range of sizes of text which they can produce. Fontwise Plus can manage just three –

SUPER BARGAINS ON HARDWARE

LATEST TITLES

1	ape	Disk
Repton Thru Time£	5.50	£6.50
Saigon£	7.50	£11.95
Barbarian£	7.50	£9.95
Shark£	7.50	£9.95
Breakthrough£	7.50	£9.95
Empire Strikes Back£	7.50	£9.95
Summer Olympiad£	7.50	£11.95

LATEST FROM SUPERIOR

PLAY IT AGAIN SAM 3 PLAY IT AGAIN SAM 4 PLAY IT AGAIN SAM 5 PLAY IT AGAIN SAM 6

PLAY IT AGAIN SAM 7 NEW

Tape £7.00 Each

Disk £9.25 Each game

CURRENT TITLES	Cass	Disk
Spycat	7.50	9.95
Icarus	7.50	9.95
Tetris		9.95
Boulderdash	7.50	11.95
Indoor Sports	7.50	11.95
Quest	7.5C	9.95
Play It Again Sam II	7.50	9.95
Kourtyard	7.50	9.95
Skirmish	7.50	9.95
The Lost Crystal	9.95	11.95
Spellbinder		9.95
Life of Repton	5.50	6.50
Elixir	7.50	9.95
Bonecruncher		9.95
Despatch Rider	6.00	8.95
Impact		9.95
Ransack	7.50	9.95
Ziggy	6.00	8.95
Graham Gooch Cricket	6.50	9.95
Thunderstruck II	6.50	9.95
Spy v Spy	7.50	9.95
Phantom (Tynesoft)	6.50	9.95
Winter Olympiad	7.50	12.50
Village of Lost Souls		10.50
Project Thesius	7.50	10.50
Rick Hanson Trilogy	18.00	21.00
Play It Again Sam	7.50	9.95
Spitfire 40	7.50	10.95
Palace of Magic	7.50	9.95
Crazy Rider	7.50	9.95
Codename Droid		9.95
Repton 40 Screens	5.50	6.75
Revs + 4 Tracks		12.95
Grand Prix Construction		9.95
Superior Collection Vol1		9.95
Superior Collection Vol2		9.95
Colossus Chess		12.95
The Hunt		10.95
Elite		10.95
Star Wars	7.50	10.95
Francisco Otto		

BBC B with DFS

£255 inc VAT
Carriage £6.00

DISK SPECIALS AT £3.99 Each

Round Heads World War I Psycastria Footballer of the year Bug Byte 2

TAPE SPECIALS AT £2.99 Each

Power Pack (7 games) Last of the Free Genesis project and international Megaspsorts

NEW YEAR RELEASES

CASS	DISK
£8.50	£11.50
£9.50	£11.50
£9.50	£11.50
£6.95	£8.95
£7.50	£9.95
£7.50	£11.95
	£8.50 £9.50 £9.50 £6.95 £7.50

ACORN SPEECH UPGRADE KITS BBC/B+

OUR PRICE

Second processor
Z80 with CP/M Software
Pack, Ex-demo.
£140 inc VAT
Carriage £4.00

Carriage £4.00

ATS ROM from BBC soft

for Teletext adaptors (now mandatory) £9.95

Master Rom Cartridges
Holds 2 Roms

£9.95

DISK DRIVE SPECIAL

½ height 40 track double sided (200K)

£69.95 inc VAT carriage £3 extra

New release

Question of Sport

(from Superior)

Disk £11.50 Cassette £9.50

TOWERHILL COMPUTERS LTD



Unit 7, Acacia Close, Cherry Court Way Ind Est, Leighton Buzzard, Bedfordshire Telephone: Leighton Buzzard (0525) 385329/383074

ALL PRICES INCLUDE V.A.T. AND P&P. OVERSEAS ORDERS ADD \$2.00

VISA

REVIEWS

SOFTWARE

normal, condensed, and enlarged – while *Printwise* is considerably more versatile in this area. Some 20 different sizes are possible, but this is achieved by using a range of four separate fonts – smaller or larger versions of the same thing – each covering a different range of sizes.

In 1986, Permanent Memory Systems released an outstanding piece of font software called Multi-Font NTQ which runs with Wordwise, InterWord, View and WordPower. The package was supplied on two sideways ROM chips, and has seven built-in fonts. Each could be printed in 16 combinations of height, width and background, which meant an amazing variety. PMS has now developed a range of additional fonts to use with the package, and approximately 60 different fonts are available for about f,2 each. The ability to store new fonts in sideways RAM is a great bonus, and makes this package stand out.

PMS uses a similar system with *The Publisher*, a 64k PAL-PROM based program. It extends the original multifont concept by adding a page description language and a Wysiwyg preview option. *The Publisher* chip contains the driver software and 16 fonts – further fonts can be had by adding extra chips or loading in RAM images in the same way as *Multi-Font NTQ*.

Print-out from *The Publisher* is remarkable. It can be in any of four pitches—10cpi, 12cpi, 15cpi or proportional spacing. Like *Multi-Font NTQ*, the width and the height of the characters can be up to 16 times normal size, and there's a number of extra DTP-like facilities, including the ability to produce lines, boxes around text and underlining in various styles. To control all these, you embed special Escape codes within normal wordprocessed text.

With care *The Publisher* can produce impressive looking documents. It isn't desktop publishing, because there's no facility for multi-column work. But the quality of the print-out is first class and the way it interfaces with your normal wordprocessor and lets you preview the text on screen makes it unique.

So far we have looked at font packages that are used with, or in conjunction with, your normal wordprocessor. There is of course another option – change your wordprocessor for a font-based one. Anyone wanting to obtain the best printed output from their micro printer should also consider two educational wordprocessing packages called *Folio* and *Pendown*.

We are very pleas that she/he will Please come into

Multi-Font NTQ: seven built-in fonts

This will start at 2.15 a Studio. There will be to We hope you will be ab

The Publisher: has DTP-like facilities

The first version of Tedimen's Folio came with seven font styles that could be printed in three different sizes. As well as specialised school pages which included two and three-column layouts, Folio can print in 80-character width and a variety of text shapes (waves, wedges, diamonds, circles). Educational authorities across the country bought licences to this remarkable package for 1.2p per child in

There was that was u on her bro

Folio: specialised school pages

the 5-12 age range. Home users had to pay £15. Now a considerably enhanced version is available with over 20 new fonts for £25.

Pendown is what Logotron calls a child centred wordprocessing environment. It even has a dictionary and outline planner. In addition, it has the facility to print in a wide variety of fonts, in three sizes. Small fonts can be printed out in the standard Pendown page width of 40;

medium text is printed with a maximum page width of 10 for printing. A decent range of fonts is available with names like Chunky, Jumbo, Gothic, Moderna, Script, Times, Felt, Shadow and some rather exotic ones like Holiday, Smile, and Fleur.

If you require just near letter quality print from an ordinary printer, Dabs Hyperdriver offers a higher quality image than the Watford NLQ ROM. However if you really want to explore different fonts these are both rather limited packages. It's fair to say Hyperdriver's NLQ ability is only a sideline.

If you have a printer that allows you to download new character definitions or add extra RAM chips, both Fontaid and NLQ Designer have a lot to offer. High quality print-out is easily obtained while using your normal wordprocessor. However they cannot really compete with Fontwise or Printwise when the actual output is examined.

I rate these two highly. They're both good value for money. But they do introduce an extra step to printing – you have to prepare the text first then load it into the package.

The two multi-font packages from PMS, NTQ in particular, seem to offer the best alternative if you keep it simple and continue using one of the popular ROM-based wordprocessors. The Publisher needs extra work putting in codes if you want to make use of the boxes and lines.

NLQ ROM costs f.20 and NLQ Designer costs £25 from Watford Electronics, 250 Lower High Street, Watford, WD1 2AN. Hyperdriver costs £,29.95 from Dabs Press, 76 Gardner Road, Preswich, Manchester M25 7HU. Fontwise Plus costs f.20 from Clares Micro Supplies, 98 Middlewich Road, Northwich, Cheshire CW9 7DA. Printwise costs £,30 from Beebugsoft, Dolphin Place, Holywell Hill, St Albans, Herts ALII 1EX. Fontaid costs f,30 from CIE Micros, 78 Brighton Road, Worthing, West Sussex BN11 2EN. Multi-Font NTQ costs £34 and The Publisher costs f,46 from Permanent Memory Systems, 38 Mount Cameron Drive, St Leonards, East Kilbride G74 2ES. Enhanced Folio costs £25 from Tedimen Software, PO Box 23, Southampton. Pendown costs f,34 from Logotron Ltd, Dales Brewery, Gwydir Street, Cambridge.

REVIEWS

SOFTWARE

GIFT OF THE GAB

Smalltalk is a little-known programming environment which, along with the Arc, has great potential for education. Alex van Someren takes a look at how it's developing

Smalltalk-80 is a programming environment. Most people know little about it, but its influence permeates the computer industry very deeply. Smalltalk-80 was developed by researchers at the famous Xerox Palo Alto Research Centre. Xerox PARC has been a centre of innovation, particularly in trying to make computers easier for people to work with. Smalltalk was devised as a testbed for this kind of work and embodies many features which are now vital – for example the windows, icons, menus and pointer system of the Arc borrows directly from Smalltalk.

Historically, the system has only been available on expensive, high-powered scientific workstations (including Xerox's own 'Dorado' machine). Smalltalk requires a very fast computer and vast memory to be useful – the designers realised that hardware advances would eventually make this power available at only moderate cost. Only now is it becoming possible to run it on affordable desktop computers – and Smalltalk Express has just released it on the Archimedes 440.

Smalltalk is unusual in that it is both a programming language and an 'operating system'. Things like the keyboard, screen and disc system are all presented by Smalltalk in its own, consistent way. On other micros, Smalltalk looks and behaves exactly the same – one of the few real examples of compatibility.

Furthermore, Smalltalk is 'object oriented'. This is an approach which attempts to encourage a structured approach to programming, and make the use of complex data structures easier. Instead of procedures and functions acting on specific kinds of data (procedural programming), object-oriented programs treat everything as 'objects' which are manipulated by giving them 'messages'. Chunks of data can thus be thought of as black boxes which respond to messages but whose internal appropriate make-up is irrelevant. Each box of



Smalltalk-80's Arc start-up screen

data has instructions on how to respond to various messages within it — so sending an 'add' message to a box always gets the appropriate answer, no matter what sort of data the box contains. The 'add' message can be used to add two integers, two arrays of integers or two complex numbers — its exact effect depends solely on the type of 'object to which it is sent. The great beauty of this approach is, of course, its consistency. It enforces good programming by making it difficult to take advantage of specific details of data structures.

To make development of programming projects easier, objects which have similar properties are grouped together in 'classes'. A particular object within a class is known as an 'instance' of that class; so the number 654 is an instance of the integer class. And objects can 'inherit' properties or behaviour from other, superior, classes. So an integer is an instance of the class of numbers, whose other descendents are floating-point numbers and fractions.

The class and inheritance schemes reduce the amount of programming you have to do, by allowing new objects to draw on the previously defined features of existing ones. All numbers respond to operations such as addition, and only the specific details of how it's performed needs to be altered to deal with a new kind of number (say, complex numbers).

In *Smalltalk-80* every single aspect of the system is an object, from integers right through to the language compiler itself. Here the consistency of the object approach begins to bear fruit.

The entire programming environment behaves in exactly the same way – drawing a line on the screen involves the same message-sending technique as compiling a program.

The Smalltalk-80 user interface

One of the features for which Smalltalk-80 is noted is its user interface – the way the system looks to the user. Xerox PARC developed the Wimp approach to make computers easier to use – instead of having to remember long sequences of commands at the keyboard, a simple 'point-and-press' approach using a mouse with buttons allows you to 'guess' how to operate the system.

The attraction of the Wimp approach is not just that it looks pretty or that it is simple to learn. It's useful because it allows you to see several things at once a typical *Smalltalk-80* screen might show the program under development in one window, the output from the program in another, parts of the system source code in a third and programmer's notes in a fourth. There is no question of having to switch from one file to another, clearing the screen in the process — this is a real time-saver.

Smalltalk makes very extensive use of windows – to enter program text you use a mouse button to call up a menu and choose to create a new 'workspace'. A window appears and program text may be typed in using the built-in text editing features. To try out the program, you simply highlight the area to be executed by dragging the mouse over it and then choose 'Do it' from a menu.

The system compiles the code and the output (if any) appears. In fact, the Wimp approach is taken further in *Smalltalk-80* than in any other computing

system. The whole system revolves around windows in which information may be entered and displayed.

Smalltalk-80 is constructed out of some 23,000 objects, each of which may be called up and examined using a specialised window known as a 'browser'.

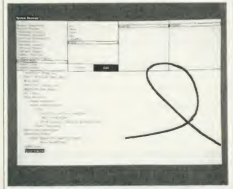
If you want to find out how a particular object works you can use a browser to pick through the system and display the program that controls the object in question.

You can copy the code directly into your own program, and modify it there to suit your own use. So instead of having to write every piece of a project from scratch, a library of routines from the system itself may be used. In fact, you can easily modify the system code itself. If you don't like the way in which the window system works, or the font being used, or a compiler error message, you can browse through the source code, alter it and then re-compile to give a new, customised system in seconds.

Smalltalk-80 on the Archimedes 440

The first thing you realise with Smalltalk-80 is that it is big! Several megabytes of files are stored in a compressed form on the discs, and the de-compression process ensures that the system is only usable with a hard disc. Nearly two megabytes of RAM are required just to hold the system software, leaving around two megabytes free for your projects if the machine is configured for minimum RMA, font, screen and buffer RAM. But if you want more modules, then you can restrict the amount of memory Smalltalk-80 uses.

The Archimedes runs *Smalltalk* admirably – it runs at nearly the full speed of the Xerox Dorado, a machine which was designed to execute languages like *Smalltalk* efficiently. *Smalltalk* itself is not known for being fast when compared to the C language or graphics environments



Highlight 'curve', then 'do it' to get curves

like the Arc Desktop, but it gives acceptable response. On slower machines dragging *Smalltalk-80* windows across the screen can be agonisingly slow.

Because of Smalltalk's windowed user interface, the resolution available onscreen is important - the more pixels on the screen, the more usable windows can be opened at once. On ordinary Archimedes monitors, the display is of very limited size and cannot really be recommended. Multisync monitors give some improvement and will be the most common solution, but the ultimate answer is to use an ultra-high resolution monitor of the kind A440s have special sockets for. I have a 19-inch paper-white monochrome monitor which supports the mode 23 resolution of 1152 by 896 pixels so I was able to see Smalltalk as it really should be - with a display the size of an A3 piece of paper. This is a tremendous boon, but it begs the question of how useful Smalltalk will be to people without the aid of such monitors.

Within the system are a text editor, compiler, user-friendly debugger, browsers and tools for system management. Instead of working 'in' any one of these pieces of software, it's possible to have windows to several of them open at once. Text can be cut and pasted from one window to another and since the entire system is available as source code, it is possible to tailor the system as you want. The huge variety of objects built into the system provides an excellent platform upon which your own applications may be constructed - there are integer and floating-point numbers, arrays, strings, sets, linked lists, files, graphical shapes, bitmaps, screen editors and, of course, the text editor, debugger and compiler.

Smalltalk in education

Much of Xerox's work with *Smalltalk* centred around teaching fundamental computing principles to children using *Smalltalk* – in much the same way that Logo is used. Since then a reasonable sized *Smalltalk* following in education has arisen around the world.

John Ash of Smalltalk Express believes that *Smalltalk* is a good language for teaching computing, because it is conceptually simpler than traditional programming languages such as Basic and Logo. Its object-oriented approach helps to reinforce good programming style, by hiding unnecessary information from the



Browsing and using the magnifier

user, and the accessibility of the system source code allows considerable scope for learning by example. The graphical nature of *Smalltalk* is visually appealing, and certainly it is possible to achieve much more sophisticated graphical results with *Smalltalk* than, say, Logo. In fact, Logo is a language whose features could be simulated within *Smalltalk* very easily – and Seymour Papert, Logo's author worked at Xerox PARC in the early days of *Smalltalk*.

Conclusion

The *Smalltalk-80* implementation on the Archimedes 440 is hard to fault. The deeper question of whether is it suitable for educational use must be left to enthusiastic individuals. Until *Smalltalk* becomes available on a greater range of affordable machines, its applications in education will clearly be limited.

Very few primary schools have Archimedes 440s at present. Smalltalk Express is hoping to make a version available on an ARM co-processor card for IBM PC compatibles during the coming year and clearly this will broaden the base of machines.

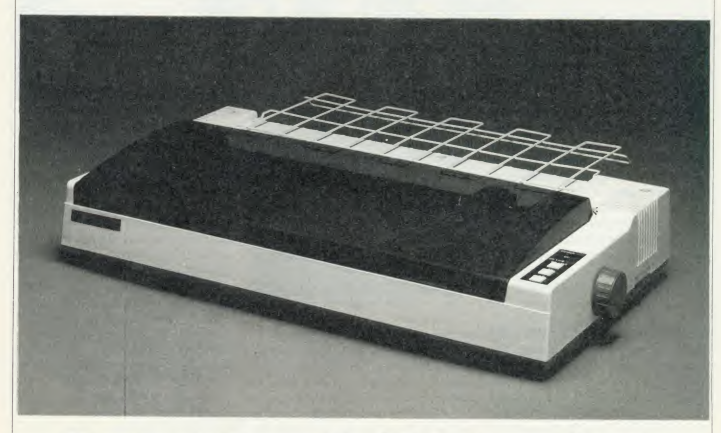
No written review can do justice to seeing the *Smalltalk-80* system working. Even photographs cannot convey the simplicity with which it is operated.

The Smalltalk environment has been used to design, prototype or simulate everything from newspaper photo-type-setting systems (by Xenotron) to battle simulations (for the American CIA). Its unique combination of graphical interface and simple, consistent design lend it well to the kind of highly interactive software that so many people seek.

Smalltalk-80 for the Archimedes 440; £620 from Smalltalk Express, Hyde House, The Hyde, Edgware Road, London NW9 6LA. Tel 01-200 0220. Educational discounts of 50 per cent are available.

OFFERS

136-COLUMN PRINTER



Start printing with BBC Acorn User's wide-carriage printer

Even with the 35 per cent EEC anti-dumping duty added to the price of our special, high-quality 136-column Sakata wide-carriage printer, it is still unbeatable value at £279 inclusive of VAT and delivery. A price which is still £100 under the recommended retail price.

The Sakata 5500 printer is Epson FX-compatible. It offers the following features: Pica, Elite and NLQ fonts plus a downloadable character set; a 3k printer buffer; friction and tractor feed for paper up to 16 inches wide; graphics modes compatible with *Acorn User's UserDump* ROM; super and subscripts; bold and italics.

The printer is both fast and quiet, printing at a rate of 180 cps (draft mode) or 40 cps (NLQ mode) with a noise level of less than 55 decibels.

The Sakata 5500 printer takes ribbons which are easily obtainable. We are supplying each printer with a free 1.5 metre BBC printer cable, a plug, a 12 month guarantee and a supplement for the BBC. Post the coupon today.

Please send me _____ Sakata 5500 printers at £279.

I enclose my cheque/postal order for £ ______ made payable to **Redwood Publishing Ltd**

Please charge my Access/Barclaycard £

ACCOUNT NO.

POSTCODE ______

Send this coupon with your remittance to Printer Offer, BBC Acorn User Merchandising, 20-26 Brunswick Place, London N1 6DJ. Or fax your order to 01-490 0494.

EXCLUSIVE ACORN USER OFFER

NAME -

ADDRESS

EXPIRY DATE

REVIEWS

ARDWARE

THE PLOT THICKENS

A reliable and cheap plotter is not easy to come by. JC Dixon looks at the latest model from Roland and reckons it's a good buy

Even a small plotter can cost in excess of £1000, so it's not a common item for the home user. But most educational establishments could find good use for one, and they're in common use in business for producing both good quality and technical graphics.

The Roland DXY-880A is an A3-size plotter that costs about £700. Unpacking the box, the initial impression is of good quality with reasonably robust construction although in relation to the cost of a Master or an Archimedes it doesn't seem much hardware for the money. Also in the pack is a mains adapter, manual, reference card, a set of eight different coloured pens, a few sheets of good quality A3 paper, two magnetic strips for paper holding, and a poor dust cover. The Roland follows the traditional flat-bed pattern with the pen moving along an arm, which itself moves side-toside. The arm locates on two wheels about three inches apart, which seems to be quite rigid enough for good repeatability. A3-size paper can be held in a clip at the left, plus a magnetic strip, but A4 is held better by using the two magnetic strips.

A run of the self-test program shows off typical abilities with multicolour hatched histograms, angled writing of various sizes and so on. The overall size is quite large (21-inch x 17-inch x 3.5inch) needing an 18-inch wide shelf. You can also halve the width by tipping it up at an angle with a fold-out leg, but this is much less convenient.

The plotter comes with both serial and parallel interfaces. The parallel port connects directly to the BBC's printer port - I used the lead from my Epson printer, and for this a printer switcher would be a boom. The manual doesn't show a suitable BBC micro serial lead figure 1 shows how it should be done.

A plotter can operate with only very basic commands - to raise or lower the pen and to move to a given point. Like some other plotters, the Roland can do



Roland plotter: well worth considering



The plotter can hold up to eight pens

better than this: single instructions can do quite complex tasks such as circles, hatched rectangles or hatched segments, eg, for pie charts.

The Roland has two sets of commands. The first is a set of single letter commands which are easy to use. The second is the Hewlett Packard graphics language (HPGL). HPGL is more or less the plotter standard, (like an Epson command set for printers), and each command consists of two letters. When operating in the simple mode, HPGL commands can still be used if they are proceded by '\'. Anyone who can use the Basic Move and Draw commands will quickly be at home with the plotter.

The maximum plotting area is 380 mm by 270 mm, with one co-ordinate corresponding to 0.1mm, so the maximum coordinates are 3800, 2700. The pen can be limited to an A₄ area by the Dip switch at the rear, or an area set by software to prevent plotting off the paper. The commands are sent as strings. For example, to draw to the point 810,420:

PRINT "D810,420"

To practise the commands, this simple program allows you to type them in and sends them to the plotter:

REPEAT INPUT LINE "Command: "a\$ *FX 3,5 PRINT a\$ *FX 3,0 UNTIL FALSE

In line 20, INPUT LINE is needed so that commas can be included in the commands.

Multiple commands on one line are allowed, separated by a semi-colon. The commands string is ended with a Return. Move and Draw co-ordinates can be sent as integer, real or exponential values, D 810,600 or D 810.6, 600.23 and D 8.106E2, 6.0023E2.

Unlike sending a picture to a dotmatrix printer which is done after the screen picture is complete, the plotter can draw at the same time as the screen. It's best to do this with a PROCdraw that both draws on screen and then sends the equivalent command to the plotter. It could scale the X and Y co-ordinates too, otherwise the picture will only be 13cms

Lettering can be produced using the plotter's internal fonts using the 'P' command: PRINT aS on screen would be PRINT"P";a\$ on the plotter.

Lettering is slow compared with a real printer, about one character per second depending on size. Size, letter slant and text angle are easily set to required values. English letter quality is quite good, although the zero and O shapes are interchanged compared with the BBC screen shapes. The Greek lower case is not so good, being rather small compared with English at a given letter size, or rather angular if enlarged.

The pens themselves are easily changed under software control - sending 'J4'

ACE COMPUTERS LTD

Panasonic PRINTERS



£129 + VAT : BM/EPSON COMPATIBLE FRICTION AND TRACTOR FEED CENTRONICS

KX-P1081

- 120 CPS DRAFT 24 CPS NLQ



£160 + VAT 38 CPS NLQ =£184.00

KX-P1180

- 192 CPS DRAFT
- · 4 BUILT IN FONTS · IBM/EPSON



£273 + VAT =£314.00

KX-P1124

- 24 PIN PRINTER
- 192 CPS DRAFT 38 NLQ EPSON LQ+IBM EMULATION MODE

LASER £1400 + VAT =£1610

305

310

440

BASE

KX-P4450

- 300 DPI 512 MEMORY SERIAL & PARALLEL
- * 1 YEAR ON SITE WARRANTY

ex VAT Inc VAT £190

£219

£259

Inc VAT

£688.85

£768.20

£931.50

£803.85

£861.35

£78 20

£1033.85

£2469 00

02515 00

£2645.00

£184.00

£529.00

£225

HARD CARDS & HARD DISKS

All hard disks are formatted + extra free

rchimedes

ex VAT

€599

MONO......0868

COLOUR..... £810

BASE £699

MONO...... £749

COLOUR..... £899

PC EMULATOR £68

BASE £2147

MONO..... £2187

COLOUR £2300

NEC MULTIVAC MONITORS

COLOUR MULTI II £460

FREE NEXT DAY DELIVERY

CITIZEN 1 2



D 120 CPS DRAFT

0

- * 24 CPS NLQ
- * FRICTION AND TRACTPR FEED

* 4K BUFFER £120+VAT = £138 HQ-P45 24 PIN WIDE CARTRIDGE £340+VAT=£391

OKIMATE 20

- · COLOUR PRINTER
- * NEAR LETTER QUALITY
- * 80 CPS
- · A4 SIZE
- * IBM. St & AMIGA

£120+VAT=£138

EPSON PRINTERS

LX800.... £160+VAT

-\$184

LQ5000 £280+VAT

=£312

DAISY WHEELS

JUKI 6000 £120+VAT=£138

TRIUMPH ADLER £160+VAT=£184

JUKI 6200 £290+VAT=£333.50

*520 StFM INC 22 SOFTWARE PACK

£310+VAT=£356.50

1040 StFM

£340+VAT = £391

AMIGA 500 INC. * MOUSE, JOYSTICK * 23 SOFTWARE PUBLIC DOMIN

- * KARATI KIT II
- * SPITTING IMAGE
- * BACKLASH * ICON PAINT
- * STARGOOSE
- * QUADRALIEN

£340+VAT=£391

PC's

We stock a wide range of PC compatible inc. ALL TYPES OF AMS-ATARI PC's -SAMSUNG OPUS -PACKARD BELL ...

PLEASE RING FOR **OUR BEST PRICES**

We repair most kinds of computers & printers.

For business we can give 24 hours on site warranty.

Please ring for details.

stair PRINTERS

LC-10 & LC-10C

* 6 BUILT IN FONTS

* 120 CPS

* 30 CPS NLQ

£195.50 £170 * 4K BUFFER

LC-10 COLOUR

* FULL COLOUR PRINTER

* ALL THE ABOVE £212 £243.80 **FACILITY**

LC-24

* ECXLLENT 24 PIN

* NLQ-BUILT IN £276 £317.40 **FONTS**

NB-24

£420 £483.00 * INC. FREE CUT/S

NX-15

£286 £323.90 WIDE CARRIAGE

£550

£632.50

NB24-15

24 PIN WIDE/C

PHILIPS MONITOR

	ex VAT	inc VAT
MONO 7502	£68	£78.20
COLOUR 8833	£225	£258.75
COLOUR 8852	£260	£299.00

EPOS SYSTEMS

ELECTRONIC POINT OF SALES



- * Electronic Stocktaking
- Accurate Stock Valuation
- Accurate Stock Valuation
 Auto Stock Replenishment
 Detailed Sales Analysis
 Flexible Reporting Routines
 Unit Stock Control by W/h & BR
 Purchase order control
 Auto Stock Ordering

- * Label Printing * Price Mark up * Profit Analysis
- VAT Analysis
 Total Cash Taken
 Up to 8 shops & W/H
- Software runs on any IBM compatible

SOFTWARE £499+VAT = £573.85 TILL £800+VAT = £920.00



MAIL ORDER FROM BRISTOL ONLY

.....£160

BRISTOL: 42 Cannon Street, Bedminster BS3 1BN. BRISTOL: 3 North Street.

Tel: 0272 637981 Tel: 0272 666341 CARDIFF: 87 City Road.. Tel: 0222 483069

IF YOU LIKE TO RUN YOUR OWN FRANCHISE PLEASE WRITE TO: 42 CANNON STREET, BEDMINSTER, **BRISTOL BS3 1BN**

OPENING END OF FEB: 16 WEST ST, WESTON-SUPER-MARE, 54 COMMERCIAL RD, NEWPORT,

REVIEWS

HARDWAR

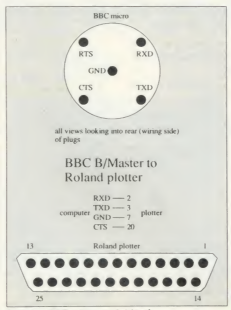
swaps the current pen for number four. It can hold up to eight pens.

A good range of colours is available with 0.3 and 0.6 mm nibs for paper, plus oil-based pens for overhead projector slides, or ceramic nibs down to 0.2 mm for high quality work.

Facilities are provided to use the plotter as a digitiser. You position the pen with the plotter's own cursor keys then read the position with the HPGL command "OA" - this can only be done with the serial connection, as the BBC's printer port is output only.

*FX 2,1 PROCplot("^OA") INPUT x,y,p% *FX 2,0

reads the pen position into x and y, and p% is set to 1 if the pen is down. For accurate digitising you could make up a 'pen' with cross-hairs, to replace the ordinary ink pen.



Suitable BBC micro serial lead

fairly clear for the most part - some experiment soon clears up minor queries. As usual, the examples are in Microsoft The manual is over 100 pages, and Basic rather than BBC Basic. One problem is that there is no index: the section which is called an index is just a table of contents.

Conclusion

With the reservation that solid filled shapes sometimes give a sightly ragged edge, all seems well with the plotter. Very professional looking pie charts and histograms are easily produced, and with HPGL compatibility, it should work with most commercial software (eg, Lotus 1-2-3 for people with IBM emulators or Master 512s). It has potential for computer-aided design, especially with an Archimedes, and can be used for engineering drawings, printing maps and innumerable other projects.

Verdict: a good plotter with a satisfactory performance. A3 capability at a reasonable price by plotter price standards, although there are cheaper plotters available in A4 size. It's well worth considering for education or business, or affluent home users, who would certainly have lots of fun with it.

ITE PICTURES

With one of our high performance weather satellite receiving stations you can receive and display up-to-the-minute weather satellite pictures from American, European, or Russian satellites!

The systems are suitable for BBC models B, B+ & Master



PRICE LIST				
MSR20 Receiver MSA20 X-Dipole Aerial WXSAT Basic Station MSS20 Interface MSG20 Graphstore MSD20 Dish Aerial MSC20 Down Converter	NET 132.65 26.75 234.35 74.95 347.75 121.50 138.65	CARR & INS 6.00 5.00 7.20 1.50 6.00 18.00 1.50		

WXSAT

STANDARD RESOLUTION WEATHER SATELLITE STATION A complete hardware and software package comprising MSA20 aerial, MSR20 receiver, and MSS20 decoder/interface with WXSAT software package. In a recent review by Radio & Electronics World Magazine they concluded "... have reviewed four different weather satellite

receiving stations in the past two years, varying in price from £400 to around £800, but this one must surely beat the lot.

£234.35

MSG20 GRAPHSTORE

HIGH RESOLUTION FRAMESTORE/GRAPHICS PROCESSOR

A high resolution (512 pixel x 512 line x 128 greyscale) digital framestore/graphics processor of unparalleled performance. Coupled to the BBC Micro and MSR20, satellite receiver is capable of viewing weather satellite pictures as never before. Powerful features include zooming, scrolling, film mode, text overlay, picture enhancements.

Complete with software package £347.75 + VAT Complete weather station £767.30 + VAT

ARCH PODULE

HIGH RESOLUTION ARCHIMEDES **BASED WEATHER SATELLITE STATION**

Now available, this system offers users a fantastic high-res satellite decoding package. Features include colour, zoom, scrolling, automatic picture downloading and Podule only £226 + VAT

Basic weather station £395.50 + VAT Meteosat weather station £663.50 + VAT



Remote Sensing



108 Queen's Road, Farnborough, Hants GU14 6JR Tel. (0252) 515666 Telex: 859489 (MARTLC G)

FUN PACKED EDUCATIONAL SERIES ELECTRON/BBC/MASTER

Fun Words (Early Reading) Age 4-6 yrs.

FUN WORDS consists of four programs, specially devised to build your child's sight vocabulary.

- 1. Transport 2. In My House 3. Clothes
- 4. Build a House Each program is played on its own and the child does not need to master the words in the first program

All objects illustrated are very familiar to children and frequently occur in other reading schemes

before tackling the next.

Cheshire Cat FUN WORDS includes:-

Leam Word - sight vocabulary

Word Game - an exciting test of the words presented so

Big/Little - an extension of sight vocabulary.

Big/Little Game - an easy review and test on the previous

concept.

Lots of - introducing plurals

Fun Sums (Maths Level 1) Age 4-6 yrs.

Sixteen flexible excercise programs of games for up to four children are contained on twin cassettes or disk programmed for the home computer.

Each child's name is entered at the start and a complete record of results kept. All games can be set at two ability levels with any number of games for each exercise.

Right answers to a problem brings a Cheshire Cat grinning from the screen, a correct tick and a happy tune. Wrong answer and the program gives the unsuc-cessful child extra help.

Includes:-

Sorting:

Counting: Keep count of Kicker Kangaroo's goal scoring

Number

Recognition: Sail the required number of boats into harbour. Put the right coloured shapes into sets.

Addition: An easy introduction to sums and to those + and

= symbols-coloured beads give a visual aid. A fun hello to the

Patterns: important concept of sequences.

Tallest: Spot the highest flower an exercise in visual

perception and much, much more...

Adder Sums Age 7-8 yrs.

A sixteen flexible exercise program of games for up to four children are contained on twin cassette or disk programmed for your home computer.

Each child's name is entered at the start and a complete record of results kept. All ADDER SUMS games can be set at one of two ability levels with up to any number of tries per child in each.

Right answers bring a Cheshire Cat grinning from the screen, who quickly steps in to help the child in difficulty.

Cheshire Cat ADDER SUMS includes:-

Multiplication: Calculate the cost of items shown in the grocer's shop window.

Addition: Correctly total the shopping bill from the

grocers

Division: Share out the biscuits using the simple technique provided.

Time: Learn to tell the time of day, days of the week and the months of the

year

Tables: Make a start or improve on those

important times tables

Sum Takeaway (Maths Level 2) Age 6-7 yrs.

Nineteen flexible excercise programs of games for up to four children are contained on twin cassettes or disk programmed for your home computer.

Each child's name is entered at the start and a complete record of results kept. All games can be set at two ability levels with with up to 100 games for each exercise

Right answers bring a Cheshire Cat grinning from the screen, a correct tick and a happy tune. Wrong answer and the program gives the unsuccessful child extra help

Cheshire Cat Sum-Takeaway includes:

Full hello to sums. Addition:

Subtraction: Starts with differences

and introduces Take Away.

Charts: Ways of recording

information. A vital concept in the child's future.

Tens & Units: Delightful visual hello to

numbers over nine.

First step in those times

tables and the 'X' sign.

Sum Measure Age 9-13 yrs.

Six programs with a choice of 6, 10 or 20 questions are contained on twin cassette or disk programmed for your home computer.

Two chances are given to achieve the correct answer. but don't worry extra help is provided for a child in difficulty.

At the end of each run the results are displayed thereby facilitating the monitoring of the child's progress

Cheshire Cat SUM MEASURE

includes:-

Length: Work out the length of a line in centimetres or

millimetres.

Area: Find the area of a rectangle using cm².

Volume: Give the volume of a cuboid in cm²

Temperature:

Work out the temperature shown on the thermometer

Read the correct Mass:

balance scale

Capacity: Measure the amount of liquid in the cylinder.

Sum Times (Maths Level 4) Age 8-9 yrs.

Multiply:

Nineteen flexible exercise programs of games for up to four children are contained on twin cas-settes or disk programmed for your home computer. Each child's name is entered at the start and a

complete record of results kept. All games can be set at two ability levels with with up to 100 games for

each exercise. Right answers bring a Cheshire Cat grinning from the screen, a correct tick and a happy tune. Wrong answer and the program

gives the unsuccessful child extra help.

Cheshire Cat Sum Times includes:

Tally & Bar

An easy introduction Charts:

to graphs.

Time: A moving clock for digital

time. Tens & Units: Addition & Subtraction of

numbers over nine.

Symmetry: Lines of symmetry.

Co-ordinates: Important for reading maps and graphs.

Square Units: Invaluable for calculating areas etc.

and much, much more . . .

EACH PACK CONTAINS TWO CASSETTES PLUS PARENTS' GUIDE

TOWERHILL COMPUTERS LTD

Unit 7, Acacla Close, Cherry Court Way Ind. Est. Leighton Buzzard, Beds. Telephone: Leighton Buzzard (0525) 385329/383074



NTERLUDE

AMPLE SOLUTIONS

lan Waugh solves some of your Ample problems and checks in with all the BBC micro music news

In Basic it's easy for one program to chain another. In Ample, however, direct commands such as Load are processed straight away and it is only the music instructions that are queued. If you've tried to tack a Load instruction onto the end of a piece of music you'll know that it doesn't work.

The solution lies in the use of Ample's QTIME word which is documented in the Ample Nucleus Programmer Guide (available from Hybrid at £19). Without going into too many details, when used within a player QTIME will return a positive number as long as that player has notes to play. Listing 1 shows its use within a REP (...)UNTIL(...)REP construction to mark time (using IDLE) until QTIME is less than (#<) -100. The value of -100 gives the last note a short time to play out. The next step is to create a command which will load and run another program. You have probably discovered that Ample will not allow this within a word:

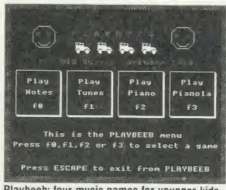
"nextprog" LOAD RUN The solution is to put the command into a function key and then put the function

key number into the keyboard buffer with *FX153. Notice the use of the double bar character after the function key number. I've chosen Key 7 as it seems the safest. Can you see why?

This now has to be inserted in your program and there are two ways to do it. Remembering that QTIME must be used within a player, create a dummy player, and fill it with rests which last for the length of the piece. The RUN word would then become:

"123456789" PLAY

An alternative approach is to divide the music into sections, make the word, say part IX, and tack it onto the end of the RUN word as shown in listing 2. If you don't normally use sections, simply rename parti to partia and so on. As soon as a new piece starts to load, the original music stops playing. I'm afraid I don't know how to load a piece while another is actually playing.



Playbeeb: four music games for younger kids

Ample Syntax

Do you have problems remembering Ample syntax commands? Amplinex 008 includes an Ample Nucleus Help Facility which shows the syntax of Ample words. It loads into sideways RAM and it responds to a *Anhe command with three pieces of information. It gives you a description of the word's function (Fn), the inputs and outputs where applicable, (IO), and then the status which notifies if it can be used as a command or inside a word definition (St). For example, *Anhf Voice results in:

> Fn: select voice(s) IO: voicenumber VOICE St: Command or []

Abbreviations can be used and *Anhf. will list all the words. Amplinex is collating a comprehensive list of Amplecompatible and non-compatible ROMs. If your system is not working as you think it should, a ROM could be causing the problem. An index to Amplinex issues one to six is available from Amplinex in return for a formatted disc, suitable packaging and return postage.

Music notes

Alistair Johnson, editor of Dudley College of Technology's excellent on-line Ample database has had to pass the task over to Dave King while he revises for his A-levels. He would like to know if any of our readers would be interested in writing technical articles for the database. Log on by ringing (0384) 239944 or write to the address below.

PlayBeeb (f.6.95) from Mid Sussex Music is aimed at three to seven-year-olds. It is designed to illustrate the concept of pitch and shows robot faces and cars on screen while music is playing.

EMR now claims to have more than 25 music programs available for Acorn computers. Sales to the educational market continue to grow and some programs have been endorsed by the Institute for the Blind. Research is being undertaken with a company in Amsterdam to transfer sheet music from page to computer directly by using a scanner.

■ Most Hybrid Music System owners will be aware that the Run command will automatically play parts 1 to 8. If a mix word hasn't been defined it makes a mix containing Simpleins for each part. Early versions of the Studio 1000 software did not include this auto-run facility. If you have Studio 5000 3 or an earlier version you can upgrade to the current version free of charge by sending your issue disc plus a re-usable disc mailer and postage and packing to Hybrid Technology. You already have the current Studio 5000 if vou have a Music 4000 - it is included on

Good news for Master owners. Hybrid is planning to release a RAM disc facility (costing around f.10), which will hold the overlay modules which are normally loaded from disc in sideways RAM. This will allow instant access to all the editors and you won't need a System disc sitting in your drive, thus freeing disc and catalogue space.

If you have any musical tips you'd like to share, or if there are any topics you'd like to see covered in this column, please write to Interlude, BBC Acorn User, Redwood Publishing, 20-26 Brunswick Place, London,

Dudley College of Technology, The Broadway, Dudley, West Midlands DY1 4AS. Mid Sussex Music, 11 Bridle Way, Pound Hill, Crawley, West Sussex RH10 4HP. EMR, 14 Mount Close, Wickford, Essex SS11 8HG. Amplinex, 26 Arbor Lane, Winnersh, Berkshire RG11 5 ID.

FAX*FILE ORGANISER Combine the power of your BBC with the flexibility and convenience of a personal organiser (Filodax, Lefax etc) to create a personalised data base. Using special sized computer paper or single sheets to print: ★ Diaries including your data (on disc). ★ Address book pages, up to 48 entries sorted by name. ★ Custom designed forms. ADDRESS BOOK The program is menu driven with plenty of on-screen help. The graphics are superb and the printed pages will match the high quality of your personalised organiser. The Organiser will run on a BBC B or a Master 128. It requires an Epson FX80 compatible printer. Extra computer pager (tractor feed, pre-punched) is available. Simple but effective product, very easy to use Acorn User Extremely friendly, I cannot fault it Beebug I have no reservations about recommending this product Micro Us £12.95 inc p&p DIARY Disc, 40/80 track (state which), manual, sample pack of paper MEWsoft's - A4 FORMS DESIGNER

'A cheap and effective program' Acorn User Sept '88 Ideal for schools, clubs, and for invoices, membership forms etc. Master/Compact, Model B with Shadow Ram £9.95, Archimedes £12.95

LATEST FANCY LABEL PRINTER (Write or phone for details)

MEWsoft

11 Cressy Road, London NW3 2NB. Tel: 01-267 2642

TRADE IN YOUR BBC B AGAINST ANY MICRO OF YOUR CHOICE

We will offer £150 or more for any working BBC B against the following micros:

£454 Acorn Master 128 from £800 Acorn Archimedes Superpack £399 Atari 520STFM 9499 Atari 1040STFM Commodore Amiga A500 £399 Amstrad PCW's from £401.35 Amstrad PC's from £458.85

or any other popular micro Retail shop open 6 days 9.30am-5.30pm Portobello Trading Company 300-302 Portobello High Street, Edinburgh EH15 2AS Tel: 031 657 3941 (3 lines)





Phone Now for

Programs on Disc Brochurel for BBC 8, 8+, Compact and Master



The CARES DISK comprising all four Cares utilities

INVESTMENT CARE PLUS
Keeps track of all UNIT TRUSTS, SHARES etc. Produces displays & printouts of Capital Gains, Dividends. Current Holdings valuations showing Quantities. Bid/Offer prices. Values. Gains/Losses. APR. HiVal %. etc, and a 3D BAR CHART program with a disc search procedure to collect past data.

CASH CARE

Bank account AND Savings account. Full Analysis — 60 categories. Budget Forecasts. 3-D Bar Charts. Password Protection. Easy storage of data. Printouts of all accounts and Bar Charts.

BUILDING SOCIETY CARE

Checks the complex interest calculations involved on a day to day basis. Shows interest earned to date. Spreadsheet display. Easy storage of data. Printout of account to date

VAT CARE

225 Sales AND 225 Purchases each month (BBC). Three month period. ALERT warning if VAT 2% or more incorrect. Easy storage of data. Printout with month & 3 monthly totals.

TV DIRECTOR - popular in schools and colleges

Make your own video without cameras!

£14.95 THE GAMES DISK - A COMPILATION

Polar Perils

Supergolf - Trafalgar - Bunfun (BBC-B version also includes £14.95

PROGRAMS FOR ARCHIMEDES THE CARES DISK improved version of above

£39.95 SUPERGOLF - New Version Fully mouse driven. Three 18-hole £19.95 courses, Plus Golf Course Designer

WORDSQUARE - crossword compiler with a 72000 + wordbank - can complete a 15 x 15 square in less than 60 seconds! Full printout facilities £36.95 to produce professional looking crosswords

PLEASE FORWARD ME	
DEBIT MY ACCESS CARD NOSIGNATURE	***************************************
ADDRESS	

Dept AU4, 4 Bindloss Avenue, Eccles, Manchester M30 0DU 🖟 Please phone 061-789 4120 for brochure -----

BBC AND MASTER REPAIRS

MONITORS AMBER HI-RES only £59.95

LARGE RANGE OF **ARCHIMEDES** SOFTWARE IN STOCK

THE COMPUTER DEPOT 205 BUCHANAN STREET GLASGOW G1 2JZ

041-332 3944



FRC ELECTRONICS LTD

DISC DRIVE PROBLEMS?

Read/Write errors? Corrupted Data?

Perhaps it is time you had your disc drives checked.

FRC ELECTRONICS specialise in the alignment and repair of all makes and models of floppy disc drives $(3^{1/2}$ ", $5^{1/4}$ " and 8").

For a fast and efficient service at competitive prices call Reading (0734) 479550 or write to us at

> 52 Queensway, Caversham Park Village, Reading, Berkshire. RG4 0SJ.

PAYROLL

EXTENDED PAYROLL Now in its eighth year. The only BBC program for wages, tax and National Insurance for up to 400 employees covering Weekly, Fortnightly, Four weekly and Monthly pay whether contracted in or out. Accepts up to 46 items of data per employee in two parts, Pay and Personnel, prints out P35 data, personal employee information for P45 & P60 forms. All tax and NI codes acceptable. Extended Payroll accepts standard, regular pay or compilation of pay from hourly, three variable overtime rates, personal pension deductions, sick pay, SSP, SMP, holiday pay, bonuses, pre and post tax adjustments and even no pay. Three summaries, two different types of payslip printout and an optional coin analysis. An annual contract keep you up to date with the budget changes. Send for demo

BOOKKEEPING

(see review in March '89 Acorn User) CASHBOOK Double entry bookkeeping for home or club use. All data kept in memory. Three character analysis code enables you to know where the money comes from and where it goes. 48 transactions per A4 page. Analysis summary up

CASHBOOK D As 1) + random access giving 2000 items. CASH/BANK or VAT/BANK headings. Password control. String or numeric searches. For schools, clubs & non credit businesses.

ACCOUNT As 2) + Credit facility and statements. For small businesses working 3)

ACCOUNT-PLUS As 3) + Invoicing, Orders, Quotations etc. Full sorting of data by 5 options. Automated statements, mailing labels. Multiple automatic nominal ledgers For independent schools and VAT businesses who wish to cut the effort.

TAXIMAN This new program which has been under development for three years allows you to enter all your transactions and to printout end of year results with balance sheet and even calculate tax due. The Inland Revenue love it and so do we Results can be taken from our other accounting programs and entered into TAXMAN making a superb combination. —
Micro-Trader is a full accountancy package with features right through to final

balance sheet. Stock Control at £75.00 extra. For shops/firms, accountants wanting full accounting facilities. Payroll can be integrated

MAILING

address in memory or up to 1875 on random access disc. Multiple selected and £13.74 repeat labels, mail merge, full sorts. Ideal for subscription lists, promotions, any kind £34.44 of mailing.

GENEALOGY

FAMILY HISTORY SYSTEM The most popular program ever written for us. Enables to produce a full family tree and many other genealogical listin-C19 95 £24.95 BBC/Master/Compact version £19.95 - Archimedes version £24.95

Ask for detailed brochure for more software and other items. Demo discs available for £2.50 each, Micro-Trader £25. Prices include VAT. add 69p p/p PLEASE NOTE OUR MOVE & CHANGE OF ADDRESS FROM CORNWALL

Kildonan Courtvard, Barrhill, S. Avrshire. Scotland, KA26 OPU, Tel: 0465-82288



€57.44

£1374

£22 94

F34 44

957 44

£230.00

LETTERS

BBC Acorn User, 20-26 Brunswick Place, London N1 6DJ. BTG/TTNS 81:RED001

SPEECH THERAPY

Sir, After your mention on page 15 of the March 1989 issue of *BBC Acorn User*, I have received several enquiries regarding my adult basic education software.

The existence of this note came as a complete surprise and I would like to take this opportunity to add several important details.

At the time of writing, I have produced 11 single-sided 40-track discs containing an assortment of programs. One disc in particular contains a selection of 'talking' programs (utilising Superior Software's *Speech*) designed especially for visually handicapped pupils.

Programs can be obtained by sending blank single-sided 40 track discs to me. I can of course put the equivalent of two discs on one 80-track disc. I can also supply the discs themselves at a cost of one pound per disc.

I have supplied copies of my programs to about 130 colleges, schools, prisons, hospitals etc. Awareness of their existence has spread mainly by word of mouth but also by the appearance of details in Microwaveband, the magazine of the organisation CABE—Computers and Adult Basic Education.

Programs and details can be obtained from: Peter Davy, 68 Headlands Road, Ossett, Wakefield, West Yorkshire WF5 8HX.

Peter Davy Secretary CABE

KEEP UP THE SHOW

Sir, I am attempting to break into the computer age to keep up with my two young sons who are using microcomputers at school. I have access to BBC educational software designed for the model B, some of which is ROM based.

Is it possible to run this software, especially Logo, on a 310 Archimedes utilising the 6502 emulator? I would be grateful for any advice.

Peter Warren Herts

The majority of BBC educational software will run on the Archimedes either in native mode, or under the 6502 emulator. The new emulator supplied with Risc OS, 65Host, will support even more programs than the previous one.



X Y Scale I Angle

Many BBC ROMs will work on the emulator, including the version of Logo. You could of course utilise the power of your Archimedes by buying the Arc specific version of Logo.

This costs £71.87, inclusive from: Logotron Ltd, Dales Brewery, Gwydir Street, Cambridge CB1 2LJ, Tel (0223) 323656.

CRUNCHING WORDS

Sir, I recently bought the November *Acorn User* disc in order to use Joe Telford's Crossword program.

It is too long to run on a Model B as it stands. After crunching the program with Toolkit as recommended, I ran the program and got 'Bad FN/PROC at line 940'.

This eventually led me to the DATA statements at lines 7720, 7730 and 7740. These contain Function names which were changed in the body of the program by the crunching process. In order to get the program to run you must change the function names to match those in the crunched version. For a program crunched with Toolkit Plus the DATA statements must be changed to:

7720 DATAP(""),_,',a(3
),a(2),"Z(""W"",1)",j("W
")
7730 DATAQ(""),b,c,d(3
),d(2),"Z(""C"",1)",j("C
")
7740 DATAe,f,g,T(3),h,
"Z(""X"",1)",j("X")

LH Jones Bedford

ONE LINE SOLUTION

Sir, Having read Agora in the July 1988 issue of Acorn User, it occurred to me that the program was actually much longer than is necessary and that it would be useful to have a one-line equivalent. The following one-line

program can be incorporated into a single key definition and will run when the key is pressed.

*KEYO DIM drive 12:I NPUT"Compact which drive "a\$:\$ drive=a\$:REP.:OSCL I("Compact "+a\$):SYS "AD FS FreeSpace",drive TO s 1,52:UNTIL s1=s2:P."Free Space is ";s1

Obviously users with a single drive system could shorten the program by deleting the INPUT statement and setting a\$="0".

The use of a procedure which compacts the disc at the conclusion of a complex operation such as that of compiling programs could be of significant help in avoiding frustrating delays which can actually be caused by the fragmentation of files on the disc.

George Blanchard

NOTIFY THE ARC

Sir, Do you know how I can implement the Econet utilities *View, *Remote and *Notify on the Archimedes, using Filestore Level 3. I have tried them all, under both the ARM operating system and the 6502 emulator, without success. Would it be possible to write them in Basic if they are not available?

John Reddy Computer Sales Manager Micro Centre, Dublin

*Notify is supported by Risc OS. *View and *Remote are available from Acorn themselves at the usual address.

PRINTER REPAIRS

specialists in

EPSON, STAR, SEIKOSHA, BROTHER

Sales/Service/Support/Spares

For Dealers and large organisations we can repair printers at a fixed rate. Please ring for further details.

Authorised repair centre for Seikosha printers

B.V. Computer Maintenance Ltd, Park Royal Business Centre, 9/17 Park Royal Road, London NW10 7LQ

Tel: 01-965 4056

Fax: 01-961 7313

Dealers for Acorn, Amstrad, Commodore, and Cambridge Computers

	£s Exc V.A.T	>
ACORN:		2
BBC 128	£331.00	××
Master Turbo Upgrade	£105.00	Ew
Master 512 Upgrade	299.00	ANT
ISO Pascal	€49.00	AS
Interword	€35.00	3000
Intersheet	£35.00	RGE QUANTI
InterBase	£48.00	A 1
Spellmaster	£39.00	A W
Mega 3 Rom	£69.00	NO SW
Acorn DFS Upgrade	€49.00	IS ON
Archimedes A305 Colour	£789.00	22
Archimedes A310 Colour	2899.00	55
Archimedes A310M Colour	€949.00	용표
All Software for BBC Series	POA	SS
All Software for Archimedes	POA	_ ≥
Z88 laptop and complete	accessories	A R
available		23
NEW LOW AMSTRAD PRICES		SPE
PRINTER CABLES FOR MOST	COMPUTERS	FOR
DATA SWITCHES TO SUIT		×
PRINTER ribbons -		AS
Qty Discounts upto 50% off		

All Disketts — Nashua, Maxell, Memorex, TDK, Dysan etc — Best offers — All Ribbons — Unbeatable Prices — Guarantee refunds if overcharged Other items: Scientific instruments, Upgrades, Accessories etc.

Help Line; 01-440 0803 or 636 6614 (Callers by arrangement only)

KARIR INTERNATIONAL LTD 17 Bishops Close Mays Lane Barnet EN5 20H

Trade and export enquiries most welcomed

Telex: 895 1182 Fax: 01-441 6813

EPSON LASER OFFERS

FAST SERVICE from the EXPERTS. All EPSON Laser printers, consumables, accessories, software, soft fonts, service spares, on-site maintenance contracts — at discount prices.

GQ - 3500 PACKAGE:

GQ — 3500 Laser Printer, parallel interface and cable, Laser Jet emulation, toner cartridge, programming manual, codes sheet, Securicor 24hr delivery, Includes site maintenance (8hr average response time) and TWO FONT CARDS (worth over £200) BONUS for ACORN USERS: FREE FORMS1 form design software SPECIAL PACKAGE PRICE......£1275 (250 sheet dual paper input tray £200.00 if bought with printer)

ACCESSORIES:

Contact us for low prices on: font cards, memory expansion, Diablo 630 emulation, dual 250 sheet paper tray, software. Our EXCLUSIVE soft font discs......£55 (EIGHT fonts per disc!) (Ask for full catalogue of fonts)

CONSUMABLES: (EPSON original)

Collector & lens: £79 — with Drum Unit: £139 Toner Cartridge: £18.50 — special offer: FIVE FOR £82

Delivery on all items is FAST and FREE. VAT extra Cheque with Order (Official Orders welcome) Write or call for full PRICE LIST and details:

DATATHORN SYSTEMS Ltd. George House, 50 Spring Grove Loughton, ESSEX IG10 4QD. Tel: 01-508 4904

Calderglen Computers Ltd

ALREADY ESTABLISHED AS MARKET LEADERS
FOR CARE ADMINISTRATION PROGRAMS
NOW HAVE

Probably the most up-to-date Payroll on the market, covering all aspects of PAYE, SSP, SMP, TAX, Holidays etc.
The advantage of Global Editing eliminates Annual Upgrade Charges as alterations can be made by the user annually.

Multiple Business can be run on the same program.

STAFF Duty rota and designer planner.

NOW HAVE

Not only double entry business accounts but profit and loss projector trial balance, daily if needed.

Suitable for ANY CARE ESTAB-LISHMENT — keeps records in accordance with the 1984 Good Homes Act.

Raises despatch notes, invoices — fully conversant with sell by dates.
Each program can be bought separately as an integrated package.

AND MORE... Fully stock controlled drugs, administration,, cardex, master file.

A FULL DAY'S ADMINISTRATION IN 3 MINUTES

(This is for up to 100 drug and cardex files)

ALL OUR PROGRAMS ARE SO USER FRIENDLY WE BELIEVE YOU DON'T NEED A USER GUIDE

As well as software we can also distribute nationally any hardware requirements

FOR A COMPLETE LIST OF ALL OUR PRICES PLEASE RING 0282 866481

NATIONAL SALES TEAM ON HAND TO ADVISE YOU 24 HOURS A DAY

Calderglen Computers Limited, 279 Keighley Road, COLNE, Lancashire BB8 7HD

LINE TO BELFAST

Sir, The Belfast Education Board runs a very informative information system called 'BelView', containing the usual mix of news, reviews and help lines. The system has been running for about a year and a half and is proving very successful among callers in Northern Ireland.

Of special interest to Northern Ireland users is that 'HealthData' (produced by Dr Chris Dobbins) is now available at local call rates.

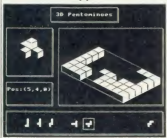
Recently however, British Telecom has installed a new exchange, and therefore the number is different for mainland callers. The new number is: (0232) 325778.

The system operates on a Communitel host with three external phone lines 24 hours a day and runs at 1200/75 baud.

Richard Charles Belfast Education and Library Board

PUZZLE IT OUT

Sir, I was very impressed with David Lawrence's Pentominoes program in the October 1988 issue of *Acorn User*, and have spent many days puzzling over the various solutions. You may be interested in an article which appeared in *Scien*-



tific American magazine (September 1982) that covered the

rules and theory for these sort of puzzles.*

Solutions to the original puzzles are as follows. For a box that is 3x4x5 there are 3940 solutions, for a 6x5x2 box there are 264 solutions and for a 103x2 box, there are 12 solutions.

One of the most popular formats is the 10x6x1 box which has 2329 solutions. I have amended the original program to provide this. These are the necessary changes.

1000 VDU 28,14,23,38,6,
12,26
1990 PLOT 05,752+(x-y)*
xs,650-(x+y)*ys+z*zs
2070 PROCdrop(14,23,38,6)
2280 PRINT " 1) 5 x 4 x
3"'" 2) 6 x 5 x 2"'" 3) 1
0 x 3 x 2"'" 4) 10 x 6 x 1
"
2320 IF k\$> "0" and k\$<
"5"
2355 IF k\$= "4" xm=10:y
m=61zm=1

This brings the total number of solutions to 6555 which should keep most people happy for some time.

M Galjaard Netherlands

NO ROOM AT THE INN

Sir, Several months ago you published an article about upgrading the Archimedes 300 series. I have recently bought an Archimedes with a second internal floppy-disc drive fitted. I now need a Winchester drive but there is no longer any room left in my computer. Can you tell me if any company produces the controller podule on its own?

K Ladhani London

Watford electronics supplies a hard disc controller podule plus 20 megabyte Winchester for £379 + VAT.

You might try using a

SCSI (Small Computer Systems Interface) podule. Acorn is producing these for use with the R140 Unix workstation, although third parties should be supplying them soon.

WORDWISE BETTER

Sir, I am surprised there has been little mention of the expanded version of the Wordwise Plus wordprocessor in the magazine.

Wordwise Plus 2 is superb, containing all the essential commands that were omitted from the original. There are over 20 new commands, including LEFT\$, MID\$, RIGHT\$ and BIN\$ for printing a binary number.

There are four floppy discs included; two contain useful segment programs and one a sorting utility for loading into sideways RAM, and the last a set of programs to allow continuous processing of text as with *Interword*.

Roger King Guernsey

You can get Wordwise Plus 2 from IFel, 36 Upland Drive, Derriford, Plymouth, Devon PL6 6BD,

SPLITTING WINCHESTER

Sir, I own a Master 128/512 and intend to use it in a research project. I also wish to use a 30 Mbyte Winchester hard disc. Is it possible therefore, to divide the Winchester into two different formats, ie, 20 Megabytes for Acorn format and 10 Megabytes for DOS+?

Tord Israelsson Sweden

GET A PACKET OF THIS!

Sir, I have started an informal 512 Users Group on the UK Amateur 'Packet Radio' BBS Network. This enables us to send files and personal or bulletin messages without incurring any postage or 'phone charges!

If any Radio Amateurs active 'on packet' would like to join, then they can contact me by sending a message to G4BLT @ GB7YAX in Wakefield. My callsign is G4BLT and my local BBS is GB7YAX, hence the syntax.

There are no subs to pay, and I send out bulletins as and when I get news together. For example, the next bulletin will refer to the 512 Roundup and PC pointers articles in Acorn User.



There is a lot of demand for information about using the RS423 serial port from DOS+ but there are many conflicting rumours on this subject. Can you help?

Richard C Sterry Wakefield

David Atherton's Comms Column in October 1988's Acorn User pointed out Comm Plus from Margolis Systems (105 Founding Court, Brunswick Centre, Marchmont Street, London WC1N 1AN) which uses the Master 512 serial port correctly, giving access to both Prestel and scrolling systems via a modem.

Achimedes and Master 512

NEW: ABC Version 2: Now even better!

"...Excellent Dabs Press product. Buy it!" RISC User Dec.88

"ABC is a vital part of any programmer's toolbox, it puts compilers on other systems to shame. Unquestionably one of the most impressive pieces of software I have yet seen running on the Archimedes." A&B Dec 1988

"...l can tell you now, I am very impressed. This is a superb package." Archive Dec 1988

The above quotes were refering to Version 1 of ABC – the Archimedes Basic Compiler – ABC Version 2 is even better! Version 2 allows use of double and extended precision floating point, multiple exits from procedures and functions, RETURN parameter passing, new compiler directives and very much more.

As all reviewers have found, ABC makes writing machine code programs and relocatable modules easy. Programs can be written using the full range of BASIC V's error messages and report's, and once fully working, transformed into machine code, ready for immediate action.

Demo Disc: We have produced a demo disc of ABC which still supports over 100 commands. It costs just £2 and this is refundable on any subsequent purchase. A full specification sheet is also available on request.

ABC was written by Paul Fellows head of the team that wrote the Archimedes Operating System. Registered users will receive version 2 automatically free of charge - how's that for service!

£99.95

NEW: Archimedes Operating System

Hot off the presses, this latest Dabhand Guide is essential reading for every user of the Operating System including Arthur and RISC OS.

Its 320 pages are packed with vital information and covers topics such as VIDC, MEMC, IOC, Sound, SWIs, Vectors, Filing System and very much more. Price is just £14.95 or £21.95 with programs disc and manual.

Archimedes Assembly Language

386 pages devoted to programming the Archimedes in machine code. At $\mathfrak{L}14.95$ it is the *only* book which deals specifically with assembler on the Archimedes. Book and programs disc ordered together – $\mathfrak{L}21.95$.

Archimedes Games

Arcendium: Board Game Fun

Backgammon, Draughts, Reversi and Quadline – four games for the price of one! Sure to get the whole family using the Archimedes. Price £14.95.

Alerion: Arcade Action!

The highly acclaimed all-action shootem-up for the Archimedes. 256 colour mode graphics, with digitised speech. Impossible to finish! Price £14.95

Archimedes PC Emulator Shareware

Five discs full of PC software tested with the emulator to ensure compatibility. The collection includes software you would normally expect to pay a fortune for and includes a wordprocessor, spreadsheet, games, flowchart designer, printer utilities, and very much more. Nearly 4Mbs of excellent Shareware tested on the Archimedes under the emulator.

£34.95

NEW: Dabs Press Master 512 User Guide

At last, available from March 15th, is the first volume in Dabs Press two-volume guide to the Master 512. The 224 pages cover all the DOS Plus commands in detail with examples of use throughout. Special coverage is given to important topics such as file handling, software compatibility, ED and PIP and much much more. Packed with valuable information and hints and tips.

At just £9.95 this book is incredible value. A programs disc containing useful utilities is also available for £7.95. Book and disc together £14.95 (£16.95 for 3.5").

Volume Two – The Master 512 Technical Guide (£14.95) will be available later this year, and will cover both software and hardware in much greater detail. Disc £7.95.

Special Offer: Order both books and disc now for just £32 (£36 3.5"). Credit cards/cheques not cashed until order dispatched!

Master 512 Shareware Collection

Five 800k discs bursting at the seams with software fully tested on the Master 512. Includes a powerful wordprocessor with spelling checker, mailmerge etc. Lotus compatible spreadsheet, with macros, graphics etc. Games include Bridge, colour chess, plane-flying etc. Utilities include a writing style analyser, font designer and so the list goes on.

FREE! On Request Bumper Catalogue!



5 Victoria Lane (AUA), Whittield, Manchester M25 6AL Tel: 061-766 8423 BT Gold: 72:MAG11596 Prestel: 942876210

Prices include VAT and P&P (UK/BFPO/CI). ACCESS/VISA accepted by post/phone/Mailbox/ in person. Cheques and POs to address above. Dabs Press products available from all good dealers. Add £2.50 (£12 air) if outside UK. Official orders welcome.



Bold Printing

Clean up the quality of your printout with the Juki 6200 daisy wheel printer. With its speed of 30cps, you can create a deep and lasting impression on paper in more ways than one!

Whatever your printing requirement, the Juki 6200 will produce clean crisp copy everytime and like all of the versatile Juki range, the cost of the Juki 6200 is so economical that the price will wash with just about everybody.

Whilst we wouldn't try to soft soap you into believing that the Juki 6200 can lighten your work load like Bold! We can say that

you will be bubbling over with the sparkling printout on your sheets (of paper!)



Intec 2, Unit 3, Wade Road, Basingstoke, Hampshire RG24 ONE. Tel:(0256) 473232. Telex:859669 MICROP G. Facsimile:(0256) 461570.

4 Petre Road, Clayton Park, Clayton-le-Moors, Accrington, Lancashire BB5 5JP Tel:(0254) 871717.

Telex:635153 MICROP G. Facsimile:(0254) 653153.



This performance daisy wheel printer gives quality printing for all office use. 3K buffer, proportional spacing, parallel interface.

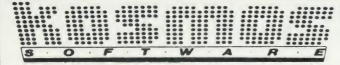
Optional: Sheetfeeder, tractor and serial interface. Compatibility: Diablo 630. Price: £399



Speed: 40cps. Compatibility: Diablo 630API. Price: £699

A high speed daisy wheel A high speed daisy wheel printer designed specifically for high speed office use. 3k buffer, proportional spacing, parallel interface. Speed: 60cps. Compatibility: Diablo 630API. Price: £899 7100 The 24 pin LQ matrix printer. Dual interfraces, 7k buffer, colour, LCD display. Optional: Sheetfeeders, tractor and font cards. Speed: 288cps. Compatibility: IBM or Diablo 630 or Epson Price: £899

7200
The total printing machine
Colour or B/W, 360dpi.
Dual interfaces, A3 printing.
Optional: Sheet and envelope Speed: 324cps.
Compatibility: IBM or Diablo 630 or Epson.
Price: £1625



Whatever your subject. . .

French, First Ald, Football, Spelling, Science, Spanish, Sport, Scotland, England, English Words, German, General Knowledge, Geography, Italian, Arithmetic, Natural History and Welsh.

Let your computer help you learn

Write or phone for a FREE 20 page illustrated catalogue of our Leisure and Educational Software

KOSMOS SOFTWARE LIMITED FREEPOST (no stamp needed) DUNSTABLE, Beds. LU5 6BR Tel: 05255 3942 or 5406

THE ACCOUNT BOOK

The Account Book does on a computer what most small businesses and clubs still do manually - your accounts, including VAT if you are VAT registered, but it does it far, far better and will probably make your book-keeping a pleasure and not a chore. In the 12 months since its launch we have received much praise and many letters of thanks and the following quote is typical, for which we thank Mr G Allcock of Southampton. "Without doubt the solution to my book-keeping problems. It is incredible value for money and its operation is simplicity itself". It costs just £27.95 (including free telephone helpline) and is suitable for the BBC B upwards. If you would like to order a copy or want a fact sheet please telephone us or use the coupon. The Account Book is available on disc and requires a mono or colour monitor and dot matrix printer. Latest version includes enhanced vat return.

NOW AVAILABLE IN ADFS FORMAT FOR THE MASTER AND 3.5 inch DISC FOR MASTER COMPACT.

SEE THE BEEBUG REVIEW VOL 7 NO 5.

Please tick: ☐ 5.25" disc ☐ 3.5" disc ☐ ADF ☐ 80 track (minimum 1 double sided drive) ☐ 40 track (minimum 2 single drives DFS or NAME:	nly)
POST CODE:TELEPHONE: ACCESS CARD NO:YOUR COMPUTER:	
or send cheque for £27.95 to Apricot. 2 Purls Bridge Farm, Manea, Cambs, or telephone 035 478 432 with you card number/enquiry. All orders sent of post.	PE15 OND

MUSIC PROGRAMS

- * PLAYBEEB
- * RECOMPOSER
- * RHYTHM TUTOR
- * PITCH TRAINER
- * MUSIC PROCESSOR

£7.95 Fun for 3-7 year olds {£12.50 each. Educational {programs for a wide {range of abilities

£54.95 High quality music printout plus much more!

Send for more details to:-

MID SUSSEX SOFTWARE

11 Bridle Way, Pound Hill, Crawley, W. Sussex RH10 4HP or telephone: Horsham (0403) 54922



XYZ DRILLING / MILLING FROM C.A.D.

P.C.B. DRILLING DIRECT FROM C.A.D.

Yes you can now use **your CAD** to provide the drilling coordinates to save you hours of hand-drilling.

Programs such as PROTEL; PADS -PCB; RACAL-REDAC,

EE DESIGNER; **LINTRACK (PC)** all put out the information needed to automatically drill your PCB's.

LEEWOOD DEVELOPMENTS, LEEWOOD WORKS UPTON, CAMBS, (0480) 890 860

Other CAD programs such as **AUTOCAD**, **GENERIC CAD**, **PRO-DESIGN**, can provide the data to drive the machine.

BBCACORN

MAGAZINE

14 issues for the price of 12

SUBSCRIPTION ORDER FORM

Please return this from to Caroline Gregory, *BBC Acorn User* Subscriptions: Redwood Publishing Ltd, Marlborough Road, Aldbourne, Wiltshire SN8 2DD.

Please enclose a cheque/postal order for £18.95 made payable to **Redwood Publishing Ltd** or quote your Access/Visa number.

YES! I wish to subscribe to <i>BBC Acorn User</i> magazine starting with theissue.					
NAME					
ADDRESS					
	POST	CODE			
Please charge my Ac	cess/Barcl	ay Card			
ACCOUNT NO:			EXPIR	Y DATE	
			UK ONLY		
SIGNED					

FREE support with all our systems

*Expert advice! on system purchase

*Expert help! on using your system
*Expert backup! software support and hardware servicing



Consult the experts!

CCS Computer Centre
Unit 3A Townfoot Ind. Est. BRAMPTON Cumbria CA8 1SW **2** 06977 3779



Authorised Acorn dealers and service centre Authorised SJ Networks, installer *Education specialists Government plc and education orders welcome



CCE CATSOFT LTD

OFFICIAL ACORN DEALERS in the South West

NOW! RS140-UNIX

Archimedes, BBC Master, Econet:-Complete support service including repairs, programming and consultancy.

> Call (0454) 321088 80 North Road, Yate BRISTOL

Fax (0454) 313076



To help you make the right choice, see what we've chosen!



BRIGHT SPARKS

Quality educational software selected by teachers. Write or telephone for our free brochure. All ages, most computers.

28 Kings Avenue, Muswell Hill, London N10 1PB 01-444 4818

Quality lettering any size £29.95 (BBC, some Electrons) £49.95 (Archimedes) Many extra fonts (£5.75 each), e.g.: DECO & FI = Corn

> WIGHT SCIENTIFIC (01) 858 2699 Dept. AU. 44 Roan Street. London SE10 9JT

Also: PAPERBASE for bibliographies COLOURED RIBBONS LABELWRITER for multiple labels

ACORN USER ADVERTISEMENT PAGES - APRIL 1989

4-Mation	84	Computech	122	Manor Court Supplies	80	Research Machines	19
		Computaccount	44	Martelec	133	Roland Digital	88
ACE Communication	CA	Computer Concepts 3	0-31, 33	Mayhew Telonics	92		
ACE Computing	64	Computeck	77	Meadow Computers	86	Serious Statistical Soft	ware 69
Ace Computers	132	Contex Computing	48	Mewsoft	136	Shibumi Software	16
Acorn Computers	11	CSS	143	Micro Media	86	Silicon Vision	118
AJL Electronics	16			Micro Peripherals	141	Simtron	48
Alsystems	64	Dabhand Computing	26	Micro Studio	48	Small Talk Express	120
AMP Sound	120	Dabs Press	140	Microaid	136	Software Bargains	25
Apricote Studios	142	Datastore	74	Microman Computers	1	Squirrelsoft	136
Atari	28-29	Datathorn Systems	138	Mid Sussex Software	142	Star Devices	92
AUCBE	124	rno ri	100	Mijas Software	49		
		FRC Electronics	136	Minerva Systems	IBC	Superior Software	IFC, IBC
B & S Computing	23	Ground Control	74	Morley Electronics	42	System Applied Techn	ology 86
BBD Computer Dust Co		Cround Control	/ 1	Mydisk Ltd	49		
		HCCS Associates	40	,	13	Tansoft	122
	5, 12, 14	HSV Computer Services	119			Technomatic	34-39
Bright Sparks				Newcastle Photonic Syste	ems 69	Terrell Electronics	48
BV Computer Maintena	ince 138	IFEL	69	Norwich Computer Serv	ices 84	The Computer Depot	136
		Initiative Business System	ns 16			Towerhill Computers	126, 134
Calderglen Computers	138	Integrex	82			Twillstar Computers	90
Care Electronics	65	Intelligent Interfaces	49	Oak Computers	120		
CCE Catsoft	143	77 . 7	100			Viglen	24
Chester Music	16	Karir International	138	Peartree Dram	20-21	VMS	74
CJE Micros	76	Kosmos Software	142		119		* *
Clares	22, 79	LCL	92 .	Pineapple Software PMS	64	Watford Electronics	50 C9
Colton Software	2	Leewood Development	142		0 "		50-63
Compshop	27	Lindis International	92	Portobello Trading Comp		We-Serve	122
Companop	4,1	Linus international	92	CIN 1	4-5	Wight Scientific	143

ACOR RUSER'S

Better things ahead for Be

Once upon a time in a faraway land there was a little boy called Graham. He liked lots of things, especially the great outdoors, and grew up carefree among the mountains and bogs. In fact when he was older he decided he liked bogs so much that he spent four vears exploring one to see what it was like when bogs were bogs and palaeobiology hadn't been invented.

He found out so much about bogs that he had to buy a computer to look after all his notes while he was away sampling strange microbes and finding out what sheep ate many thousands of years ago. Little did he know what tremendous chain of events this insignificant purchase would trigger.

One day Graham, wandering far in his search for extinct species of creepy crawlies, stumbled across the Redwood Dungeon. The dank habitat and Neanderthal expressions of its inmates reminded him of his studies, and he was lured into taking care of what was known as the Redwood Econet. Mistakenly thinking that it had something to do with preserving wildlife he took charge.

From that moment Graham was a changed man (he was now quite old in years). Mastering a whole new vocabulary he fearlessly tamed the beast that was Acorn User, kept the temperamental Econet going even when it was timewarped to furthest Old Street, and still managed to spend five hours a day discussing things quite irrelevant on the phone to anyone who would listen.

After a year or so of this even Mandelbrots and floating points were beginning to seem a little dull. And the Econet was as temperamental as ever. But luckily, an edict was



Below: the young Beli prepares his assault on the intricacies of ViewSheet . Left: the Redwood Econet gets the better of Beli.



requiring Graham to begin his travels once more, not this time in search of antique mushrooms but of the latest high tech direct input state-ofpassed down from on high, the-art publishing stuff. So off come new editor Geoff Bains.

he went, leaving the remaining BAU goblins (not one over 5'3 inches) to work out how to fit the Druid listings on to the yellow pages and to wel-

Seen in Cambridge and abused in brief.

A certain air of deja vu has descended on parts of central Cambridge - 4a Market Hill to be precise. Longtime Acorn fans will remember that this is where the fledgling company first spread its wings. So who has been seen popping in and out of its not-so-august portals? Well, Hermann Hauser, Andy Hopper, Paul Bond,

and hosts of hopeful computer students looking for patronage. But this time it isn't Acorn but new venture the Active Book Company. Apparently the lunches are good, but the hardware is still a long way off.

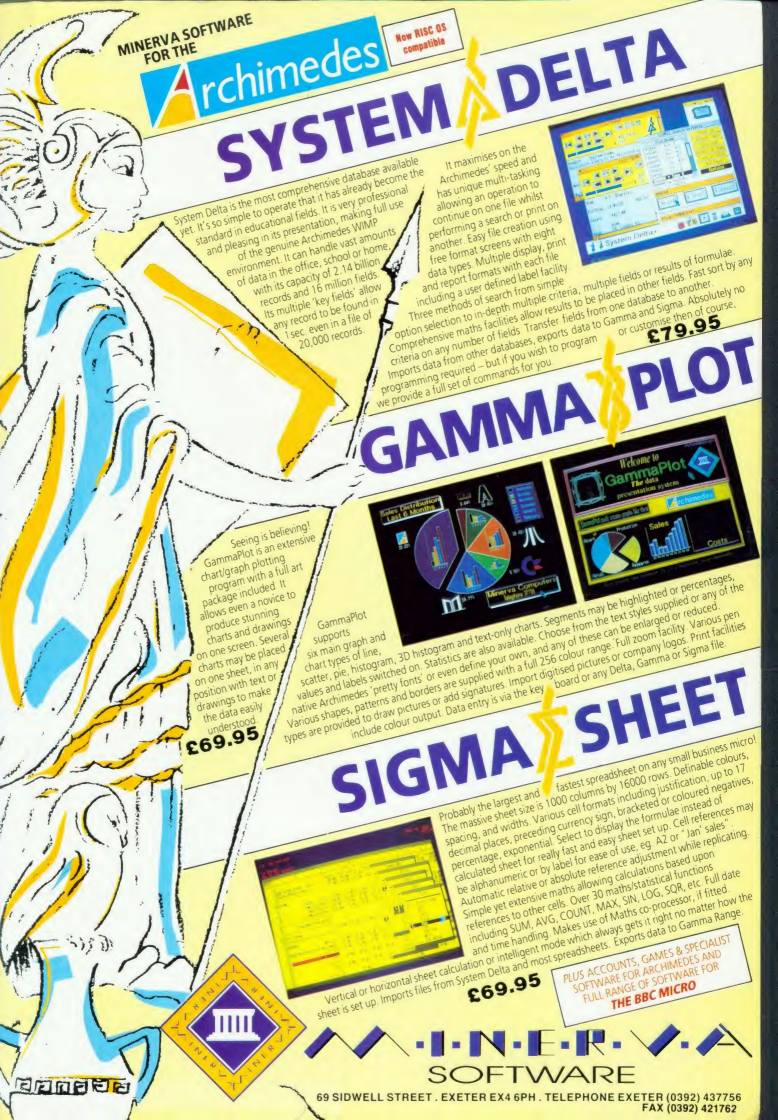
Acorn has just announced further standardisation for the development of hardware and software for the Archimedes. Any author wishing to use a word ending in 'ODULE' must now apply to Acorn for a prefix allocation. This is in keeping with their policy on SWI numbers, Error numbers and File types. The following prefix ranges have been defined: A-G - for allocation to software houses, H-P - reserv-

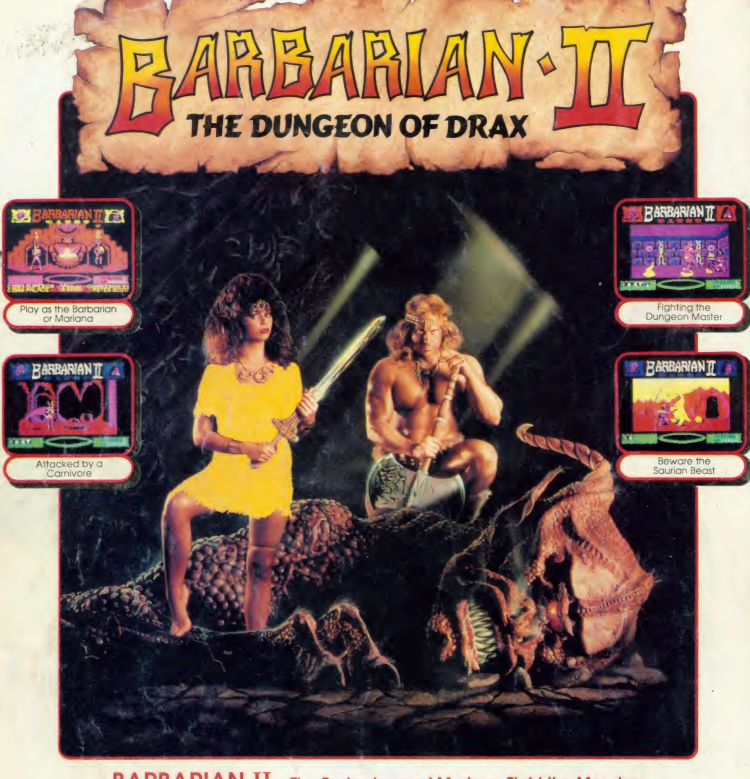
ed for Acorn use, Q-Z - free for the user.

Prefixes can be up to 4 characters in length, this is so they will 'fit' in a 32 bit wide ARM

If you wish to have your own prefix registered, please write to Abuser's Diary stating why you would like this prefix, and what it stands for.

BBC ACORN USER APRIL 1989





BARBARIAN II - The Barbarian and Mariana Fight the Monsters

At the finale of BARBARIAN - THE ULTIMATE WARRIOR, the Barbarian defeated the warriors of Drax and thus freed Princess Mariana from his evil spell. Drax fled to the dungeons beneath his black castle, vowing to wreak disaster on the Jewelled Kingdom.

There is only one way to stop Drax. The Barbarian and Mariana herself an accomplished swordswoman - are the only two warriors skilled enough to survive the perilous journey to Drax's lair. They must stop him before it is too late.

Playing the role of either the Barbarian or Mariana, you must fight your way through three levels - the Wastelands, the Caverns and the Dungeons - each being a maze of about 26 screens.

There are 17 different types of monster to defeat, including: Stabbers, Stingers, Pit Things, and Gobblers. You must also collect six different magical objects in order to survive the quest

Finally you reach the fourth level, the Inner Sanctum, where you face the Living Idol, the Demon and finally the dreaded Drax!

BARBARIAN II - The Dungeon of Drax © Palace Software, 1988. Made under licence.

(The screen pictures show the BBC Micro version of the game.)

BBC Micro Cassette £9.95 Acorn Electron Cassette \$9.95 BBC Micro 51/4" Disc . .£11.95 BBC Master Compact 31/2" Disc.

(Compatible with the BBC B, B+ and Master Series computers) Please make cheques payable to "Superior Software Ltd".

- OUR GUARANTEE

 All mail orders are despatched within 24 hours by litist-class post.

 Postage and packing is free.

 Faulty cassettes and discs will be replaced immediately.
 (This does not affect your statutory rights).



ACORNSFT







